

FIG. 1

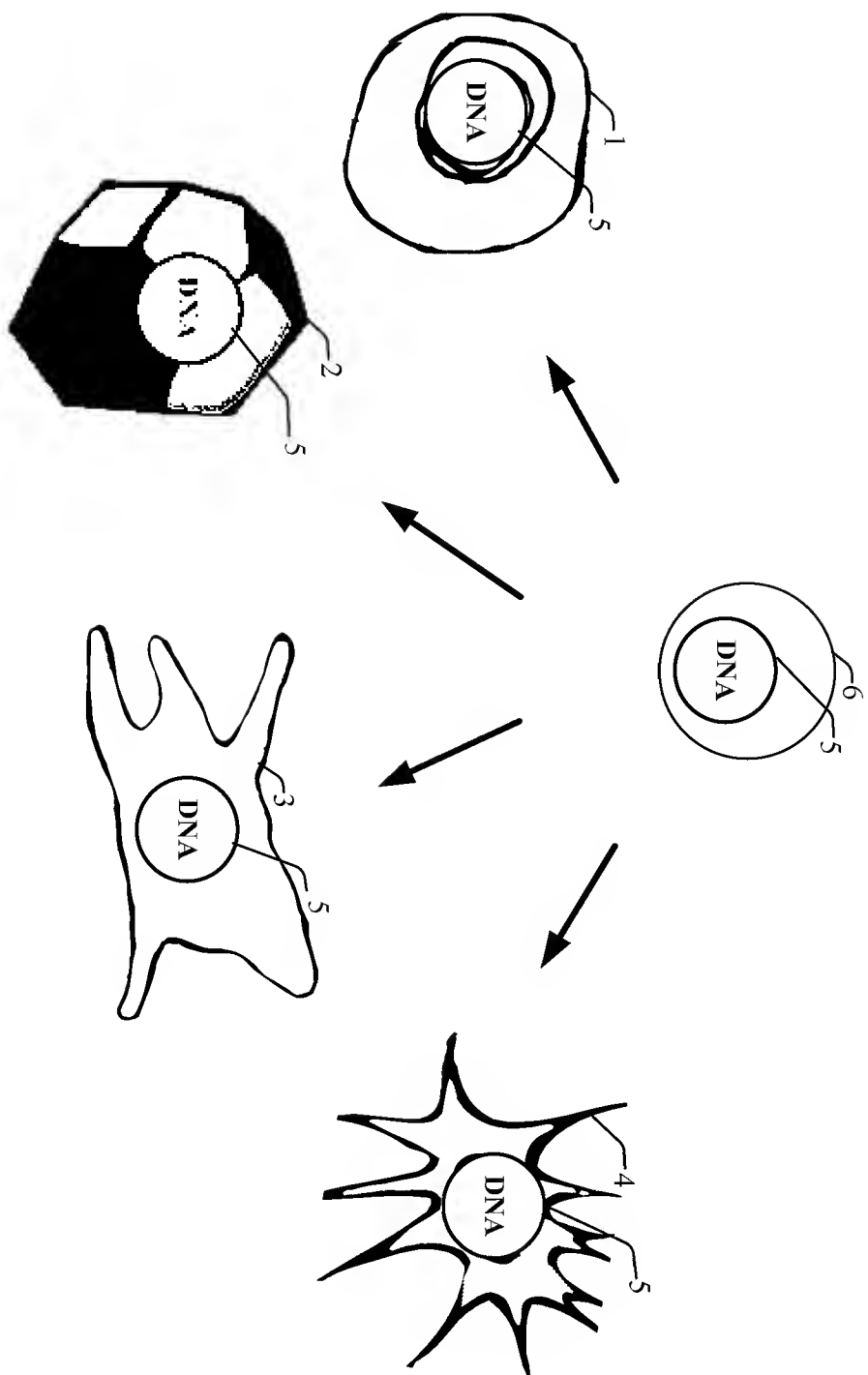


FIG. 2A

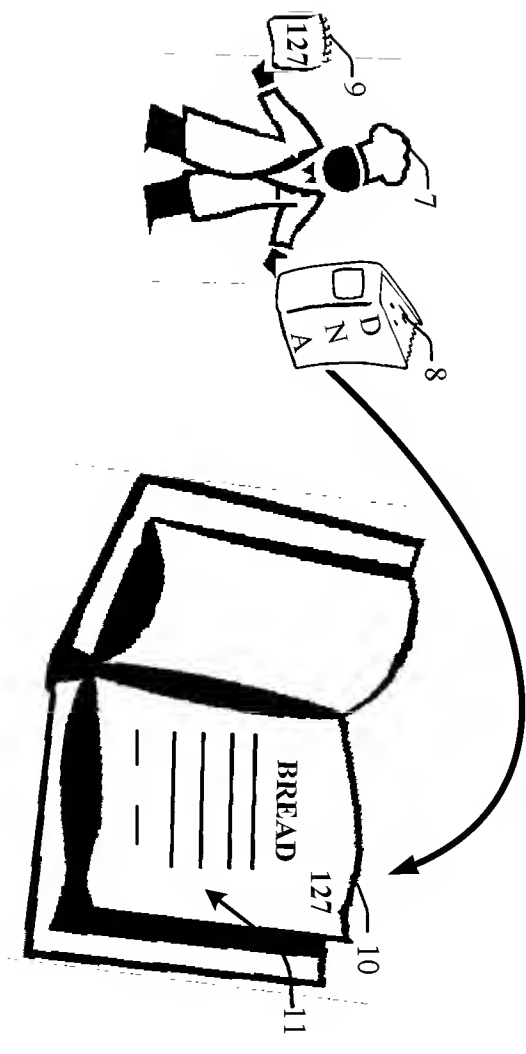


FIG. 2B

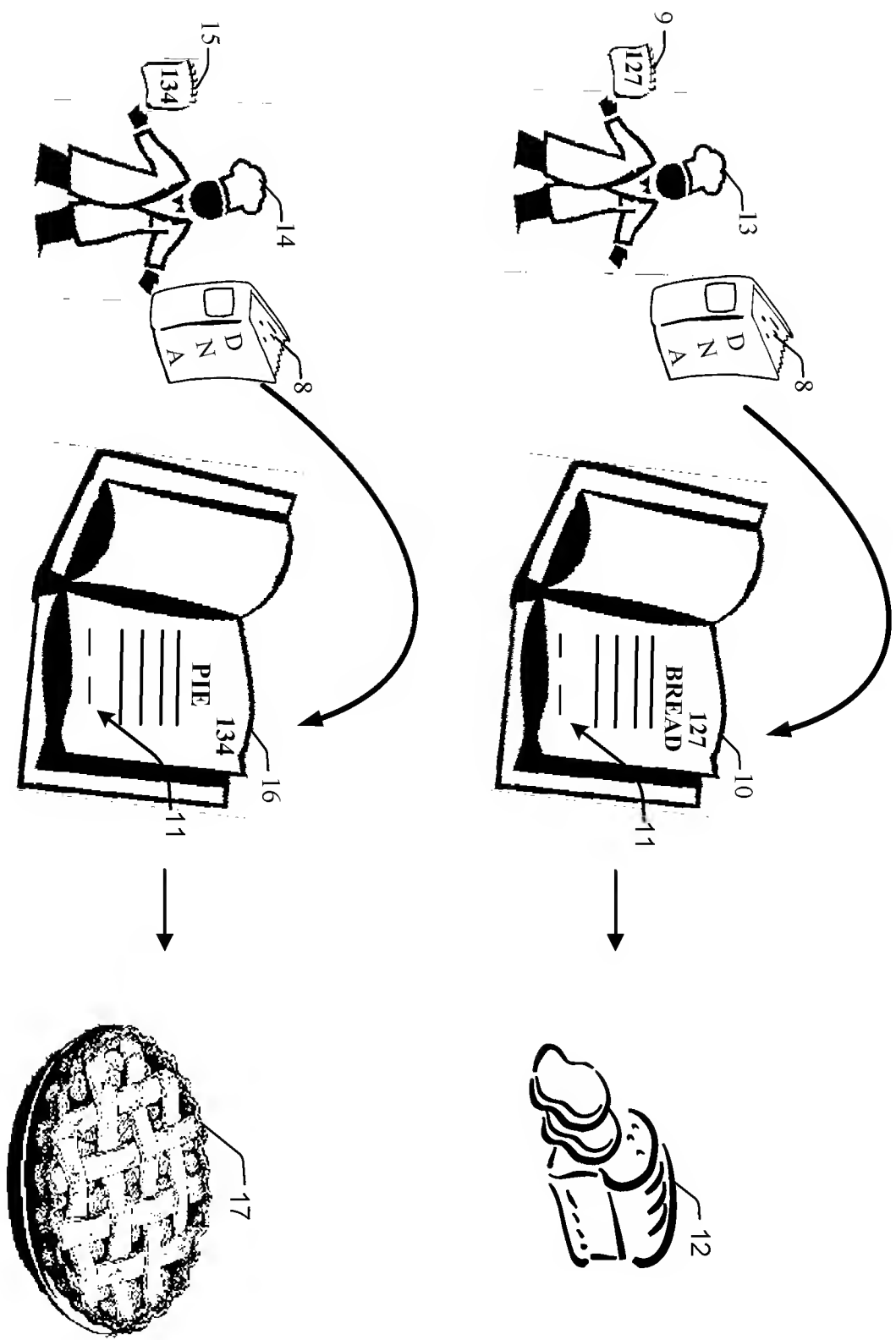


FIG. 3

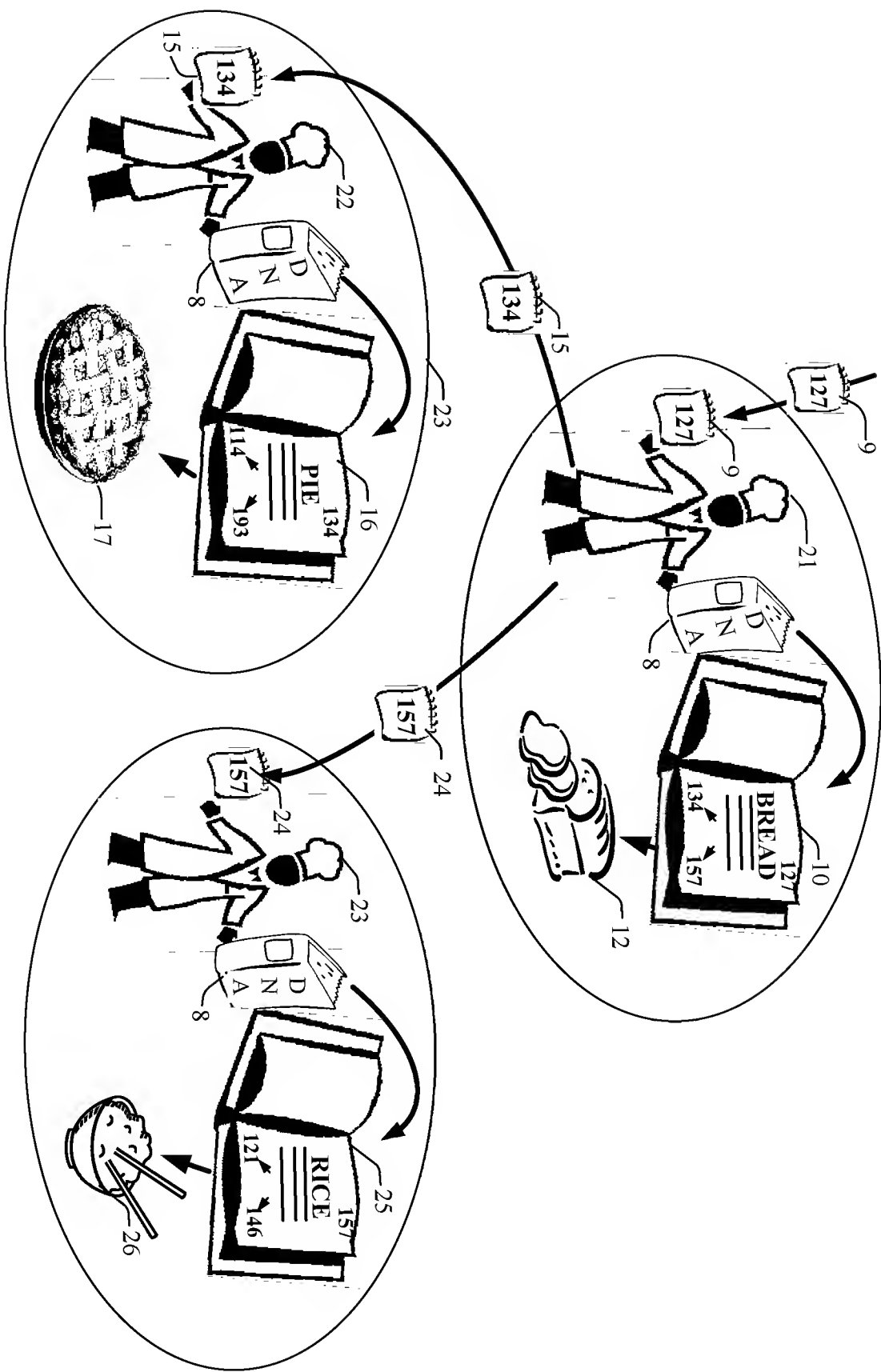


FIG. 4

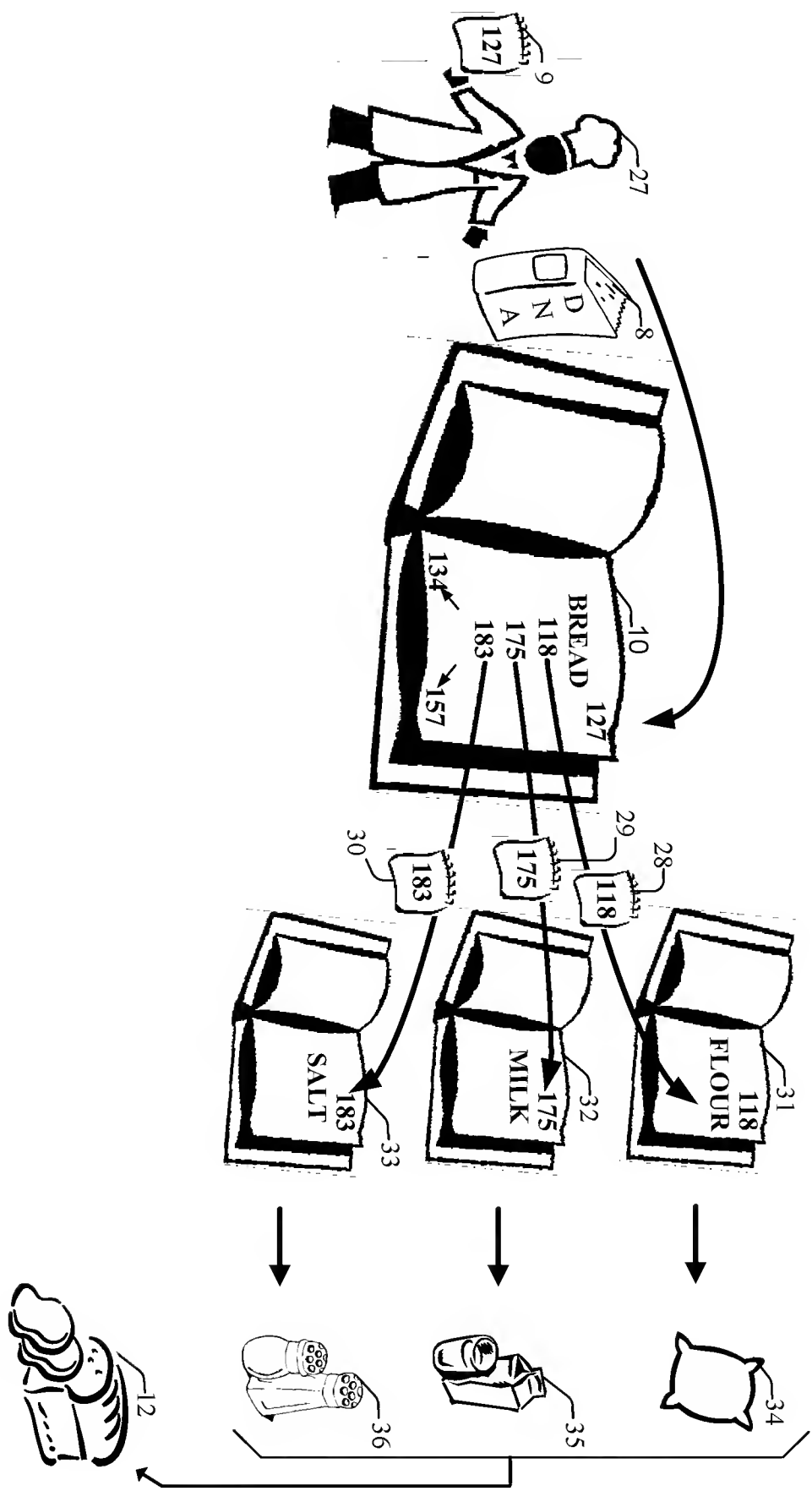


FIG. 5A

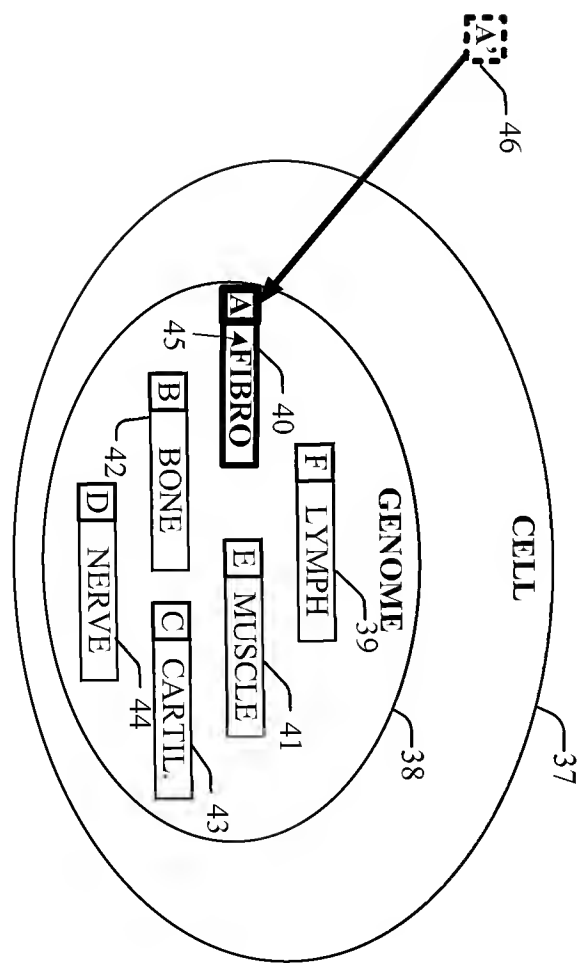


FIG. 5B

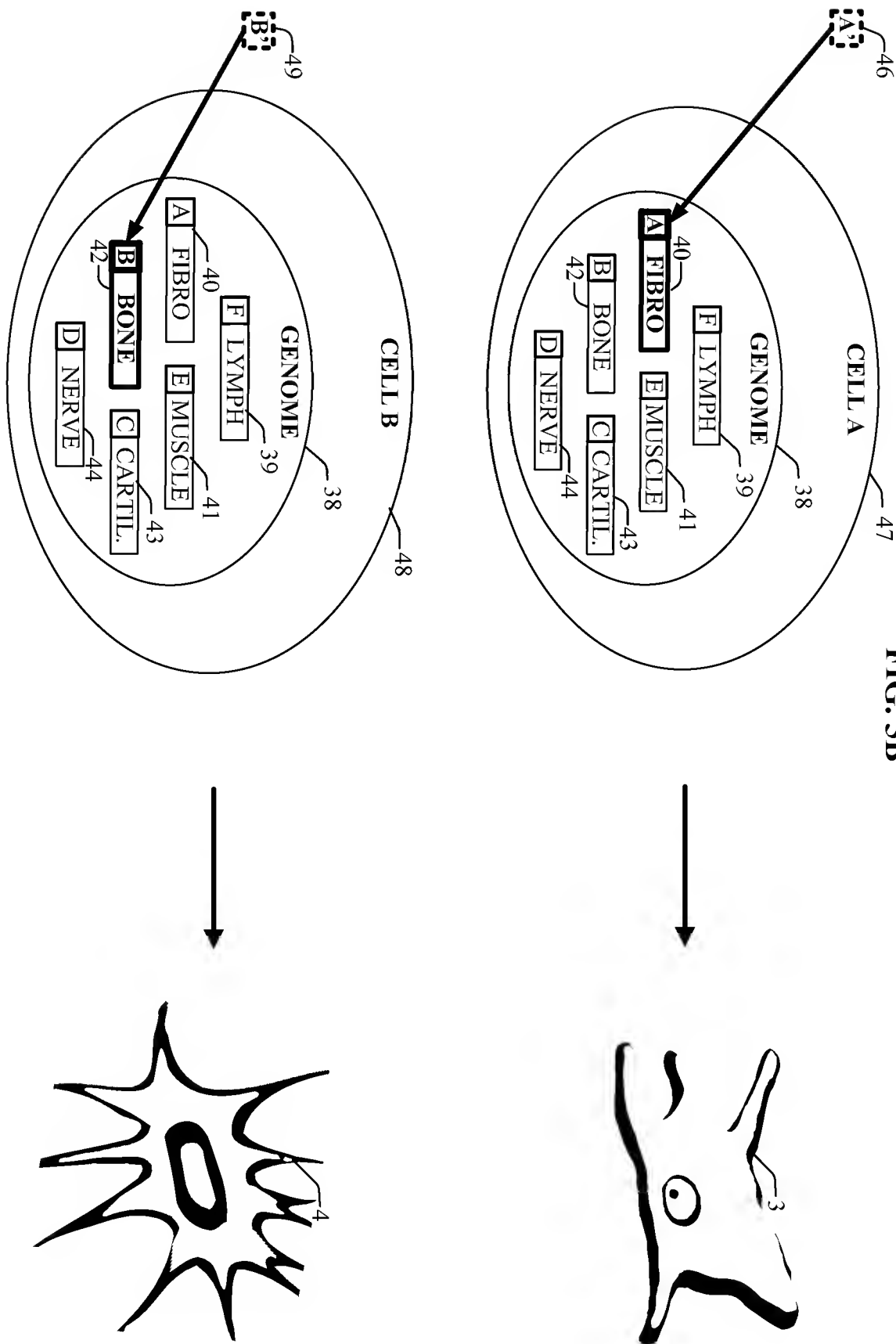
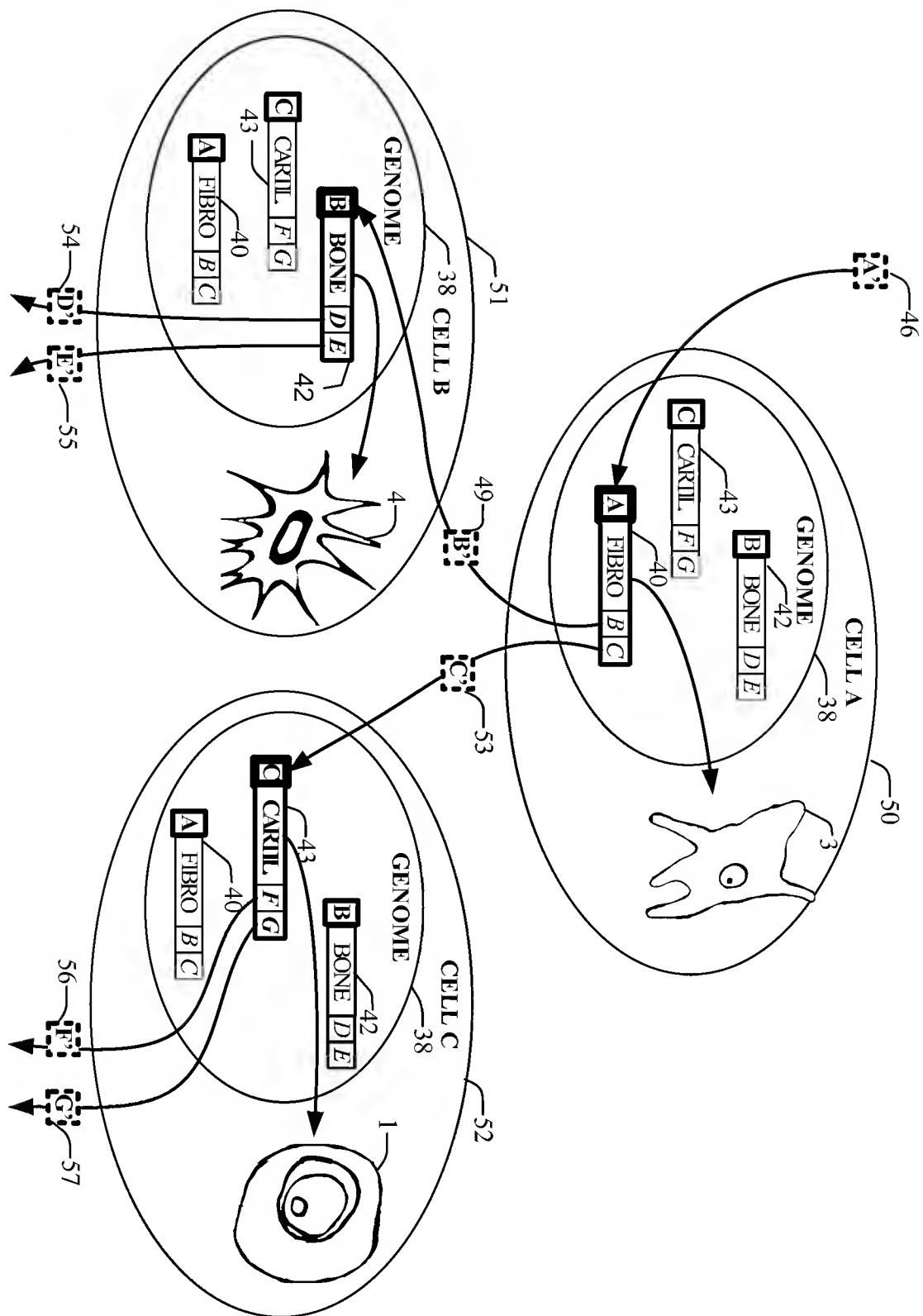


FIG. 6



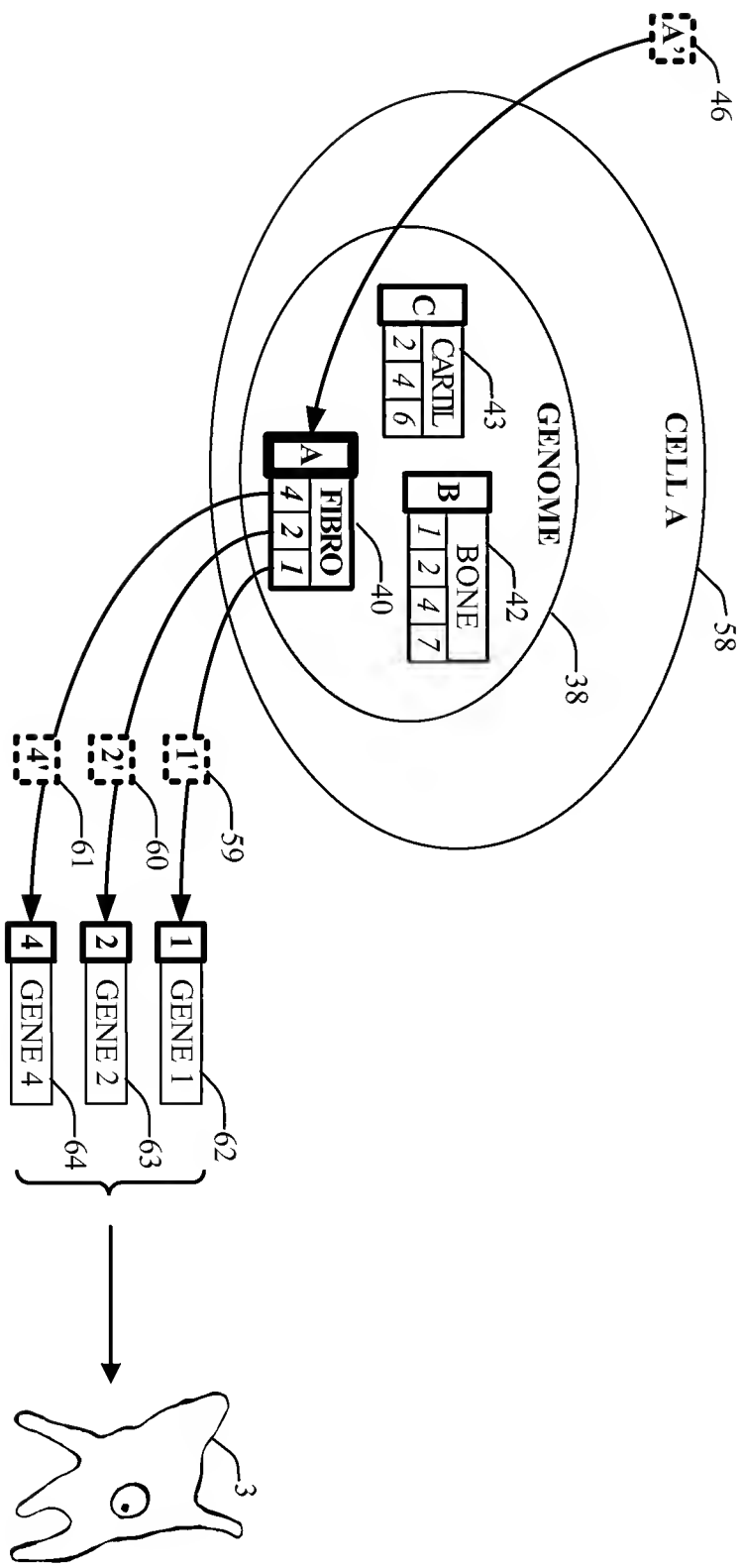


FIG. 7

FIG. 8

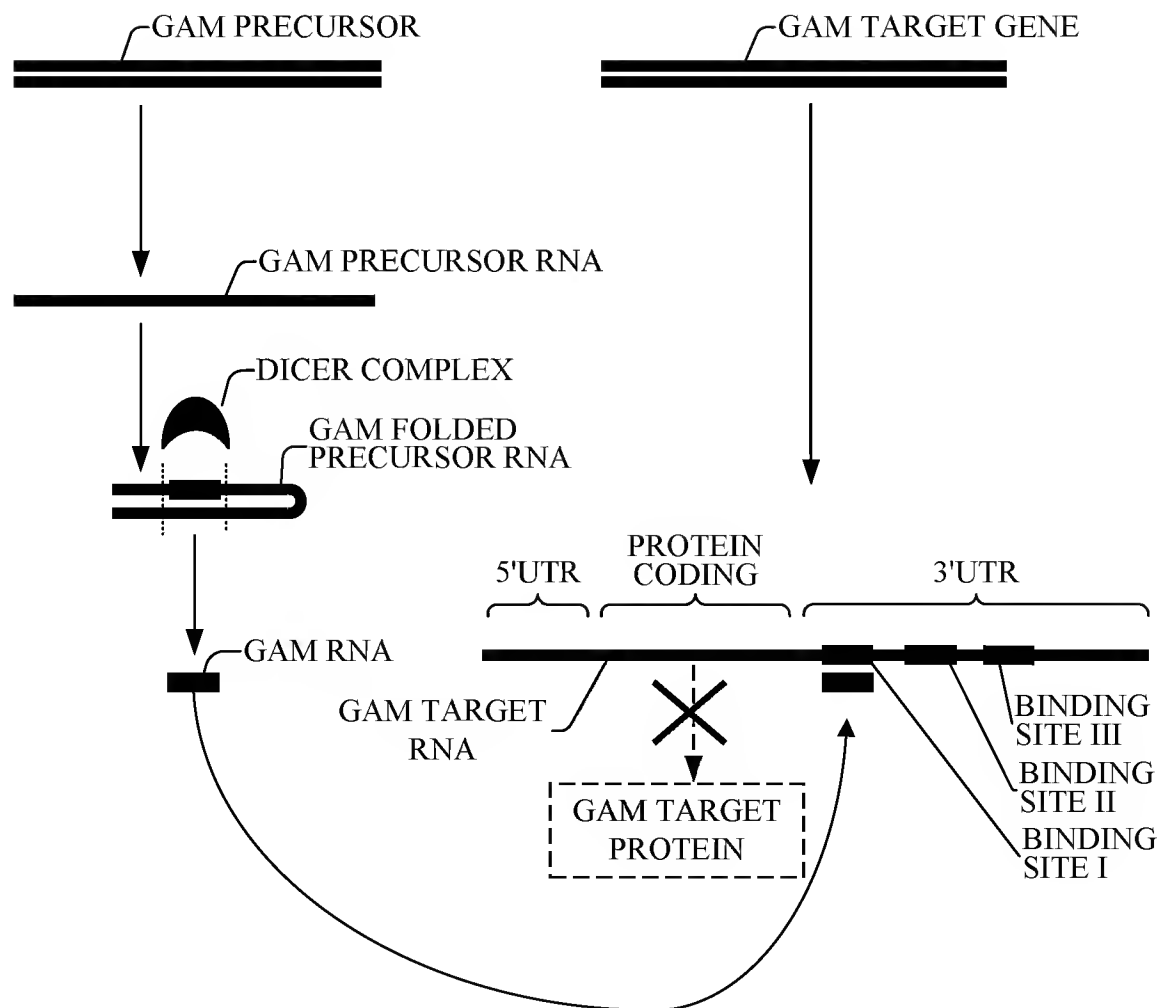


FIG. 9

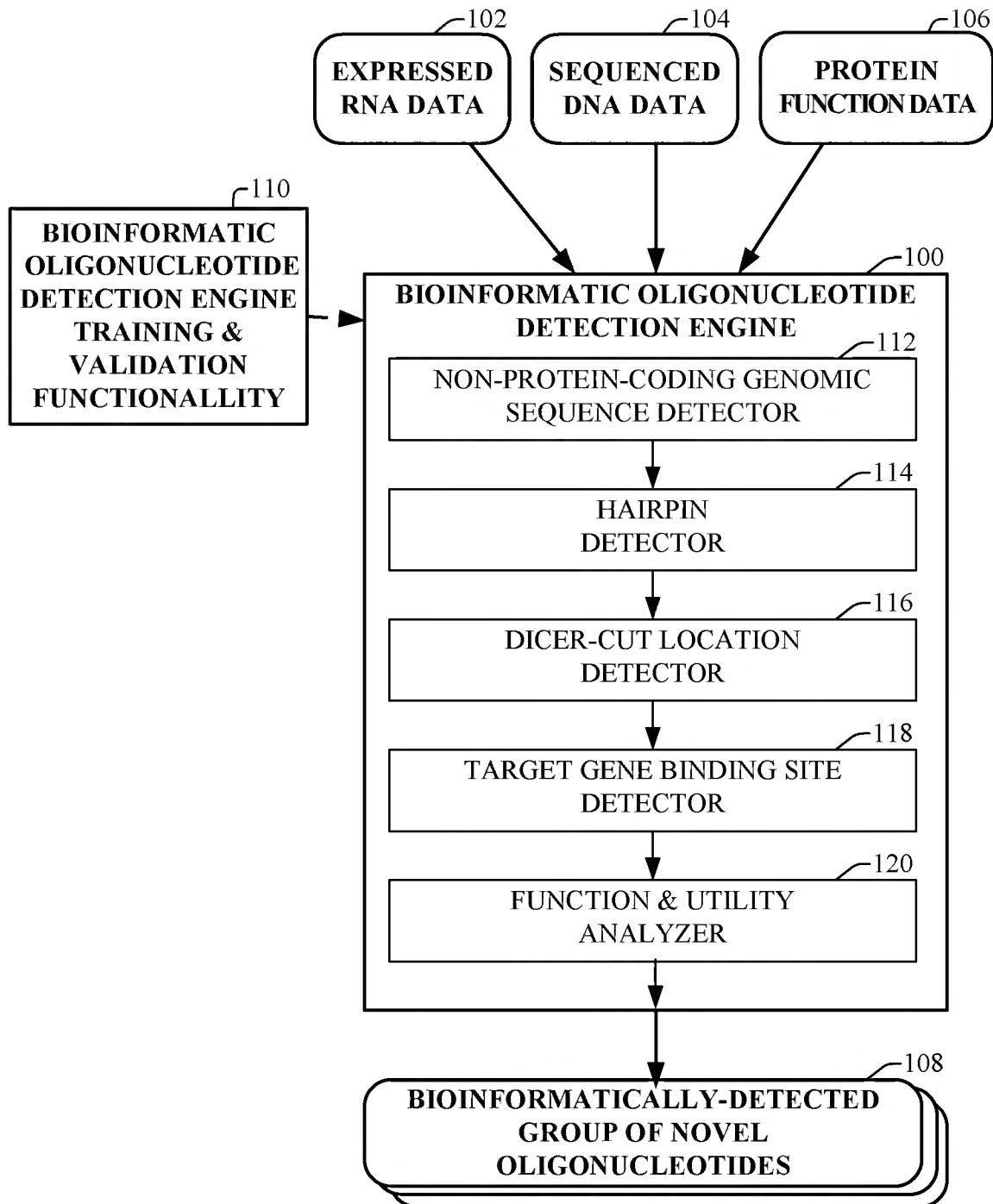
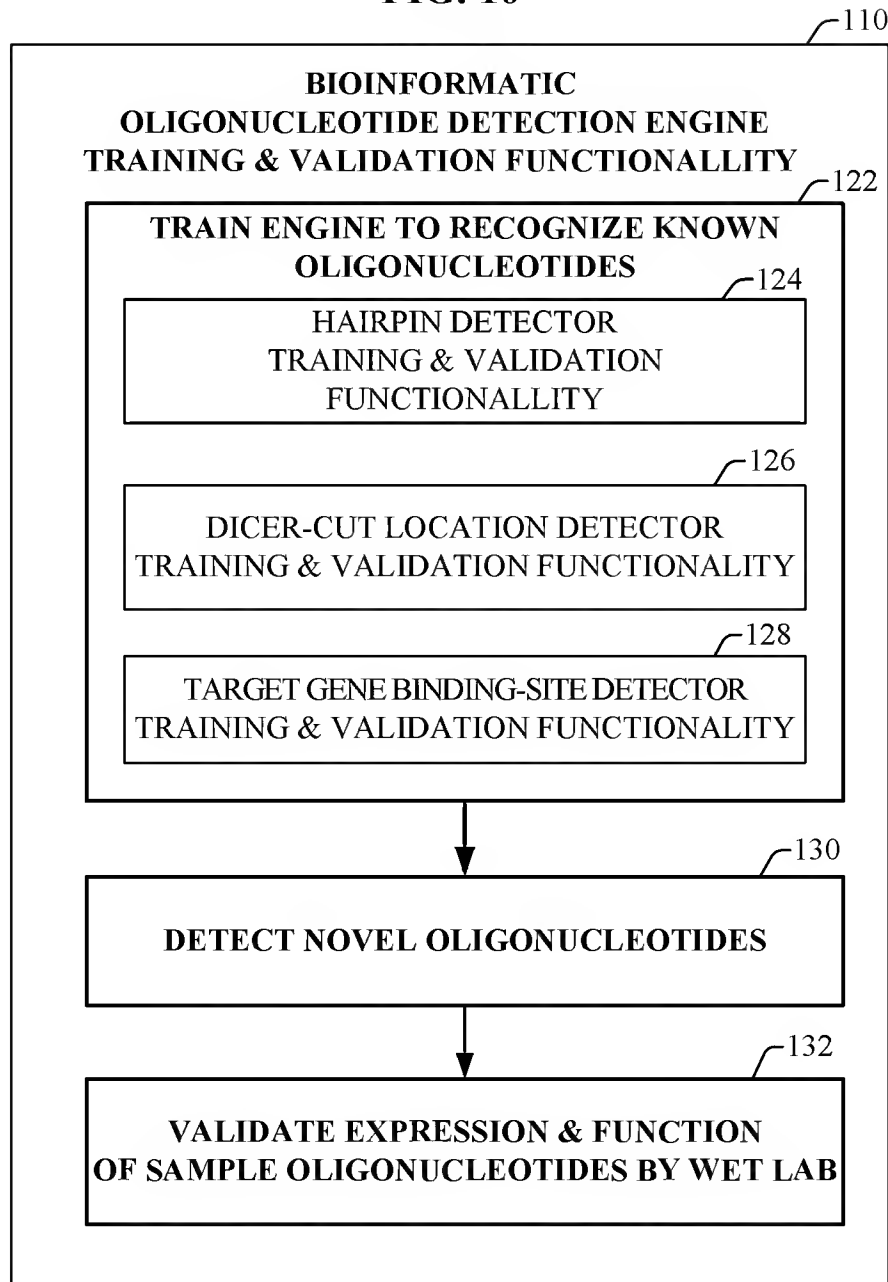
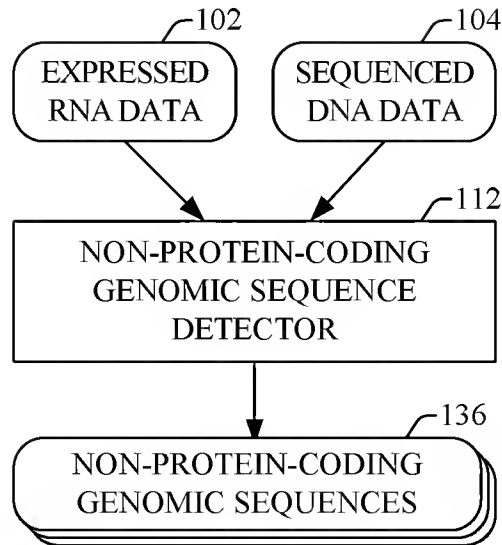


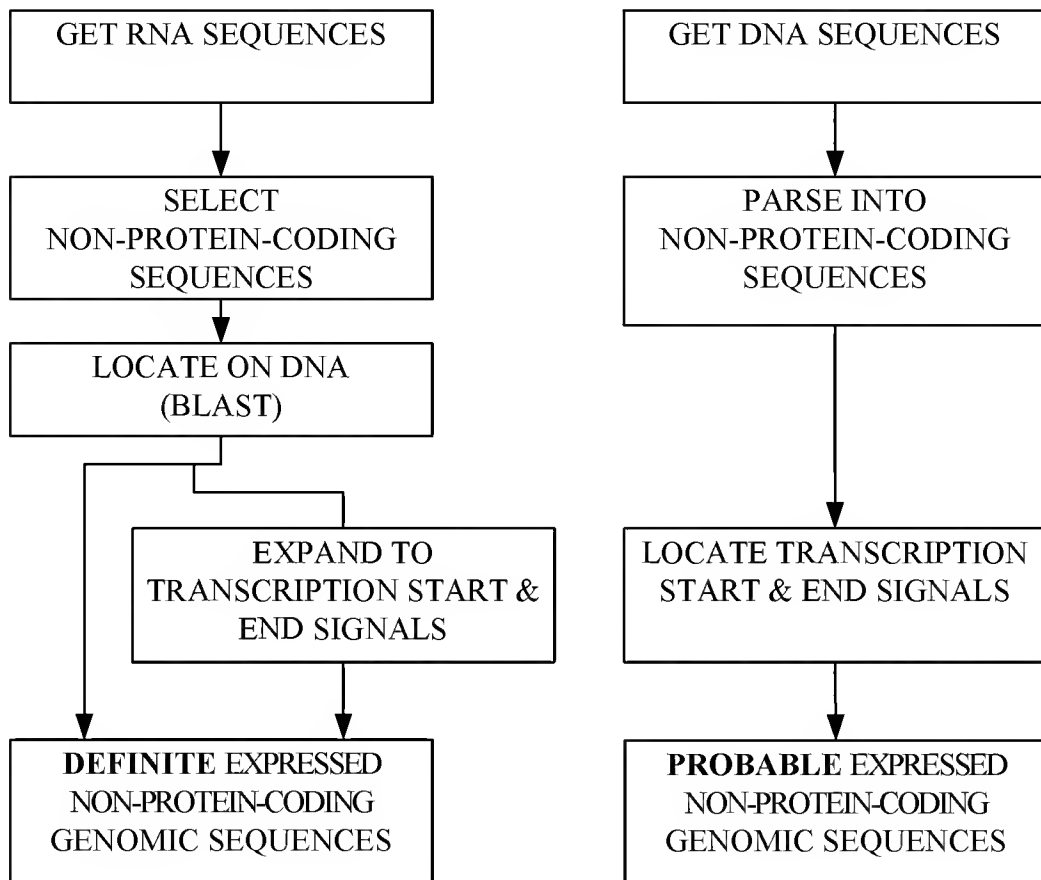
FIG. 10



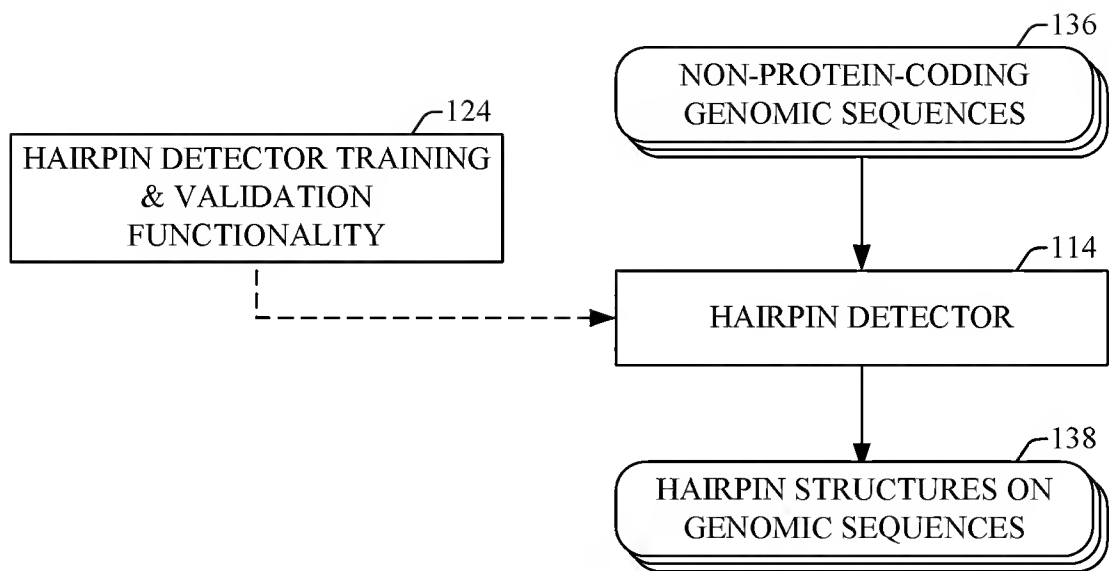
**FIG. 11A**



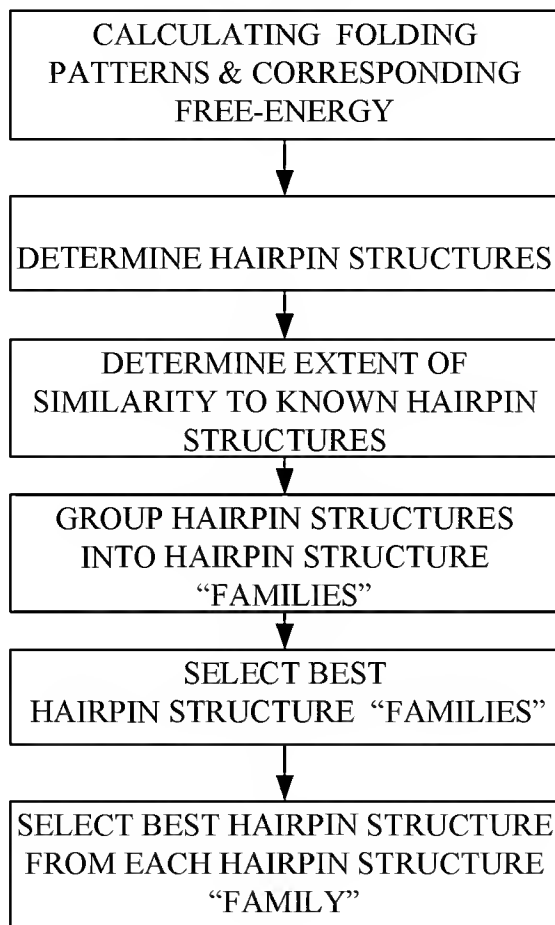
**FIG. 11B**



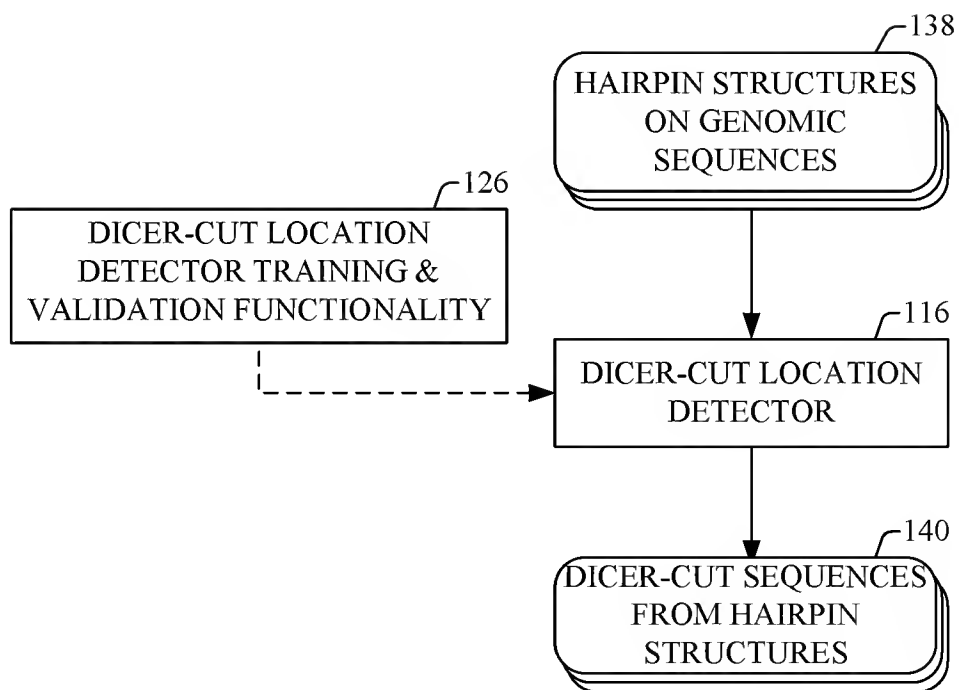
**FIG. 12A**



**FIG. 12B**



**FIG. 13A**



**FIG. 13B**

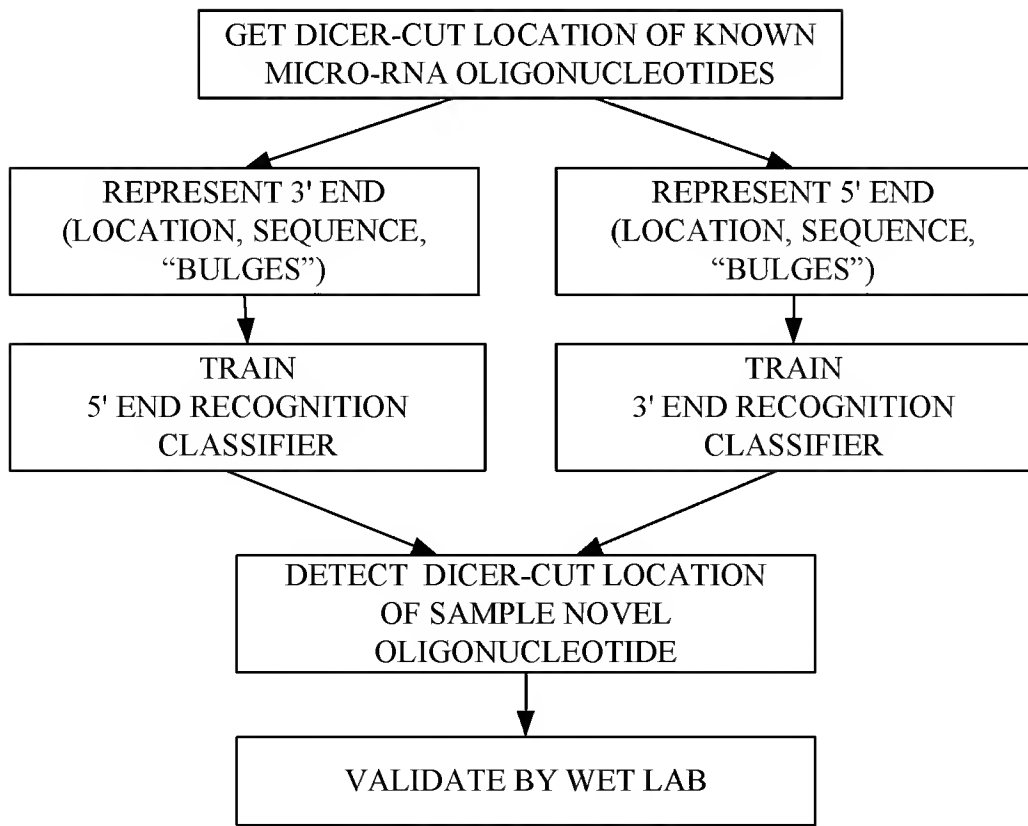
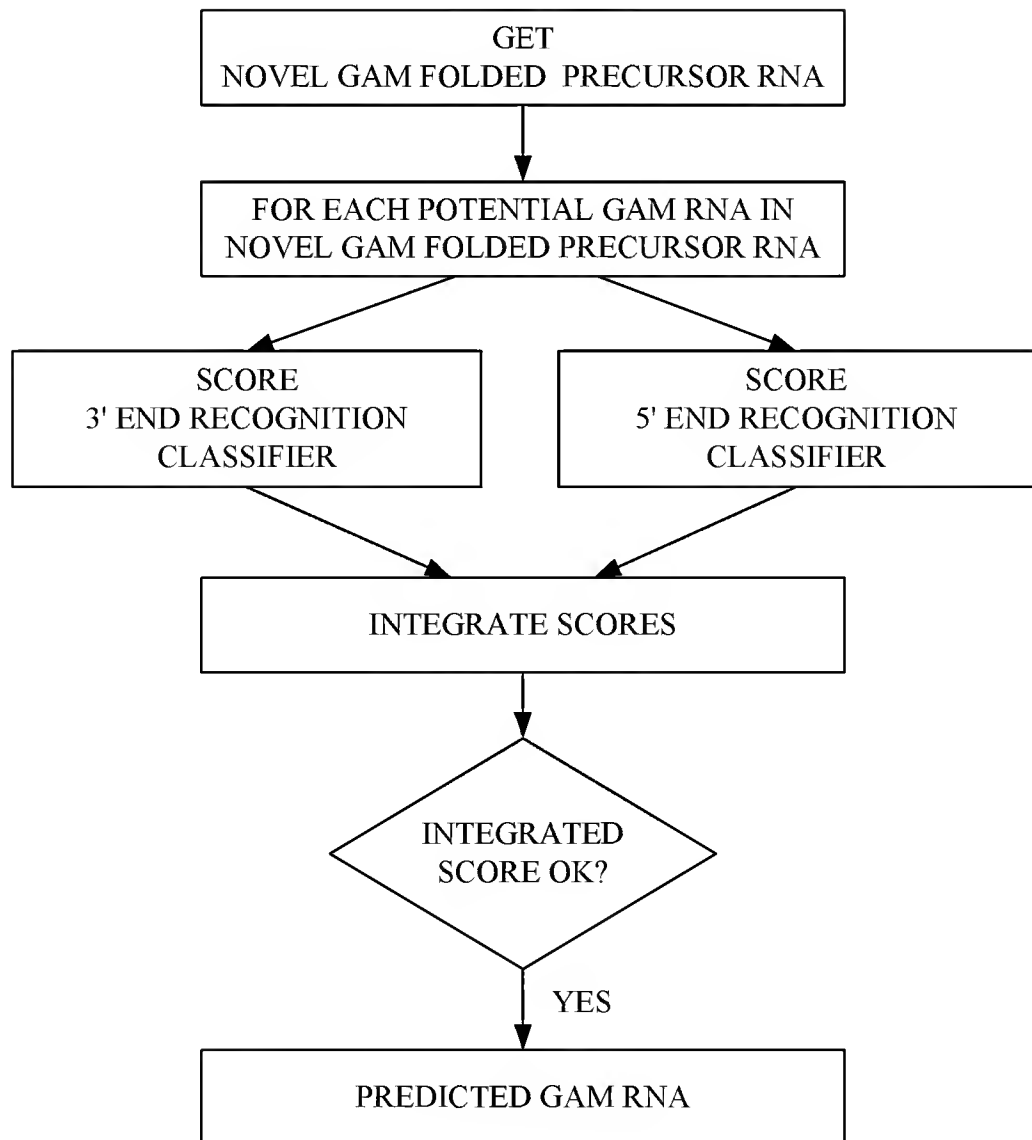
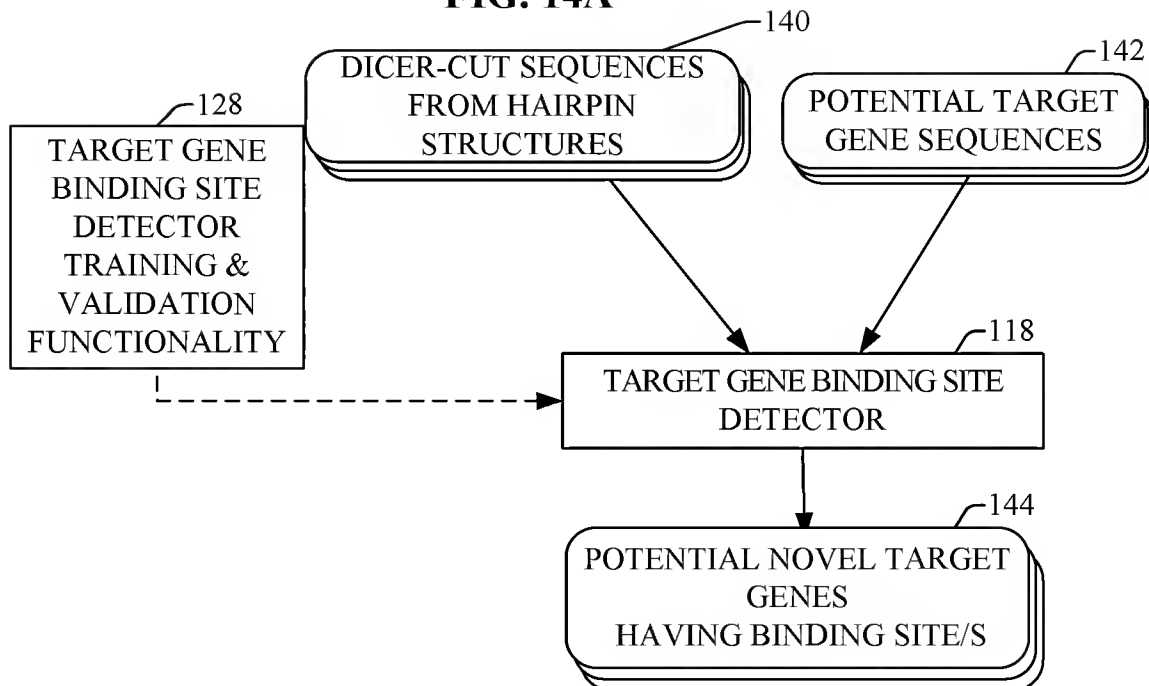


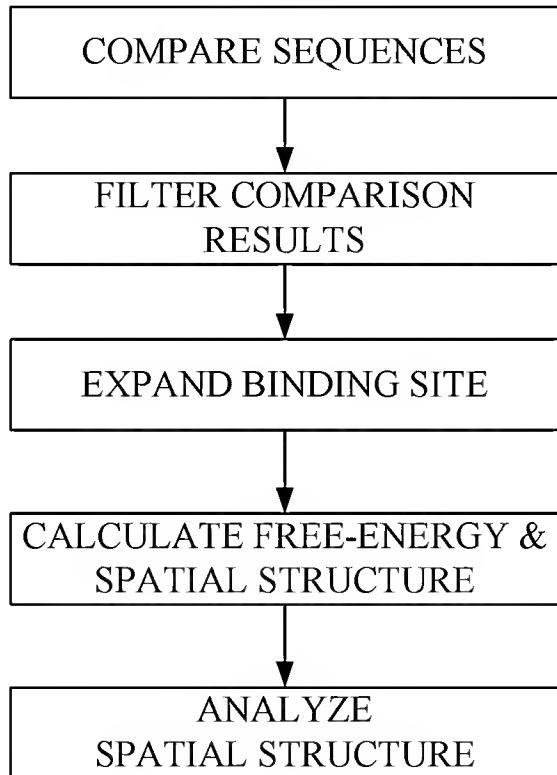
FIG. 13C



**FIG. 14A**



**FIG. 14B**



**FIG. 15**

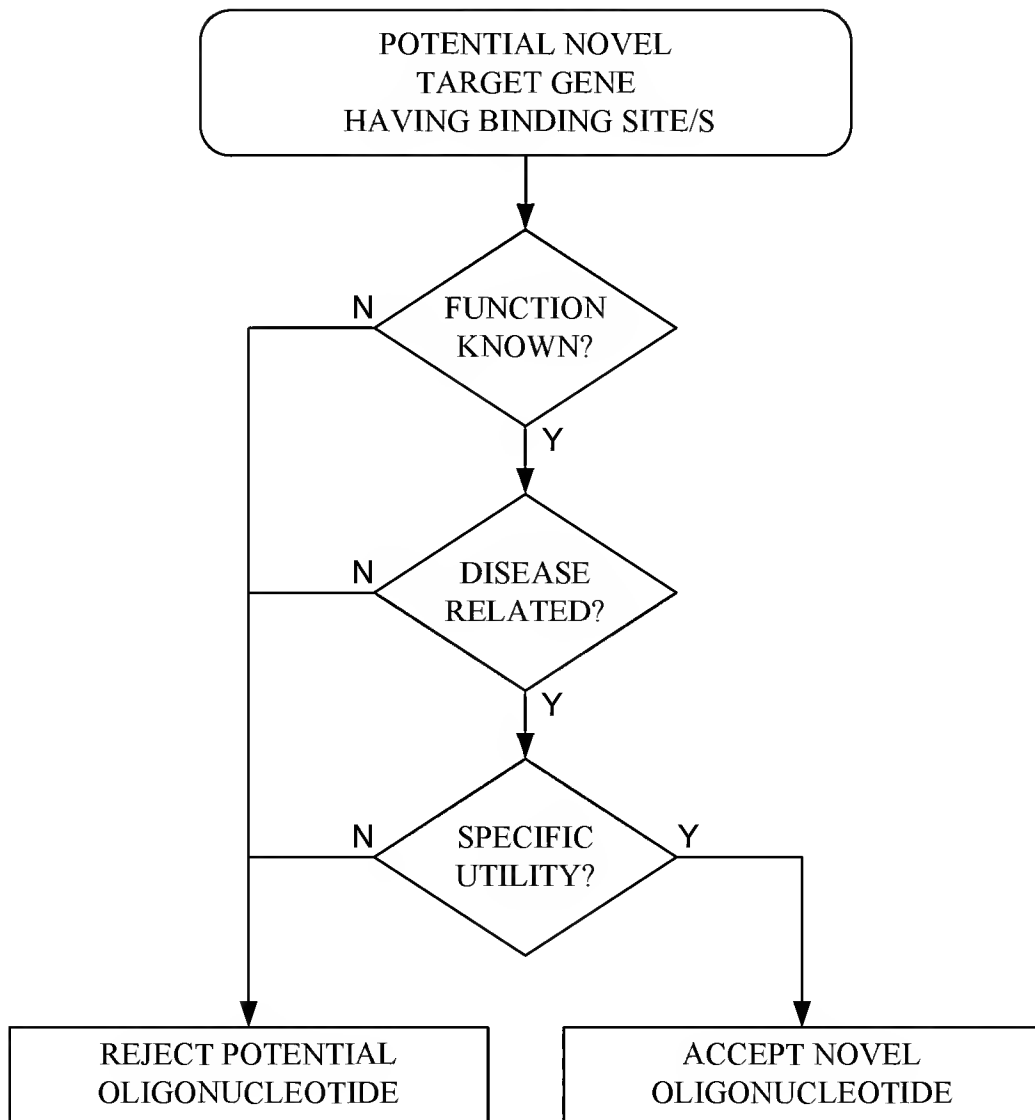


FIG. 16

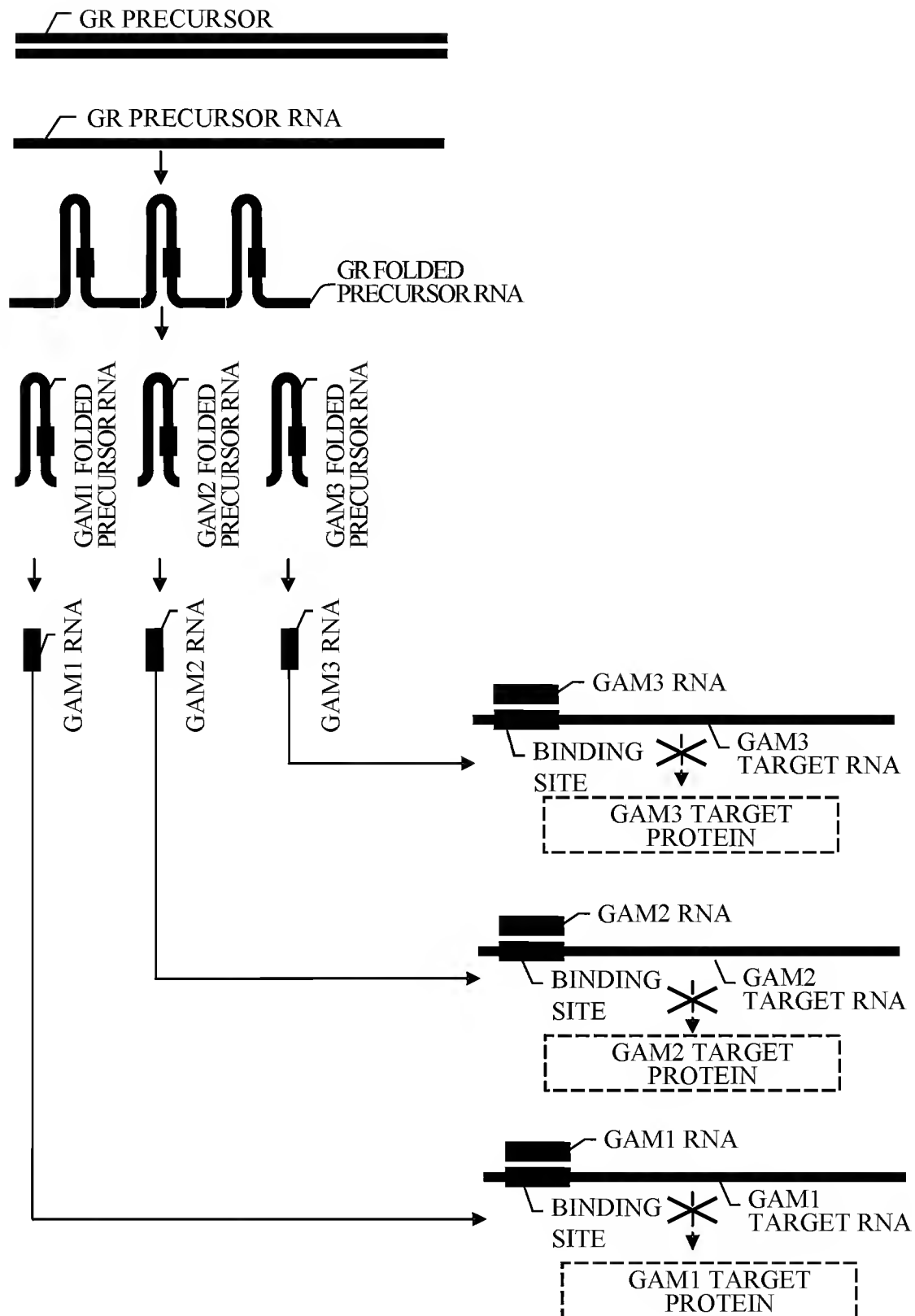
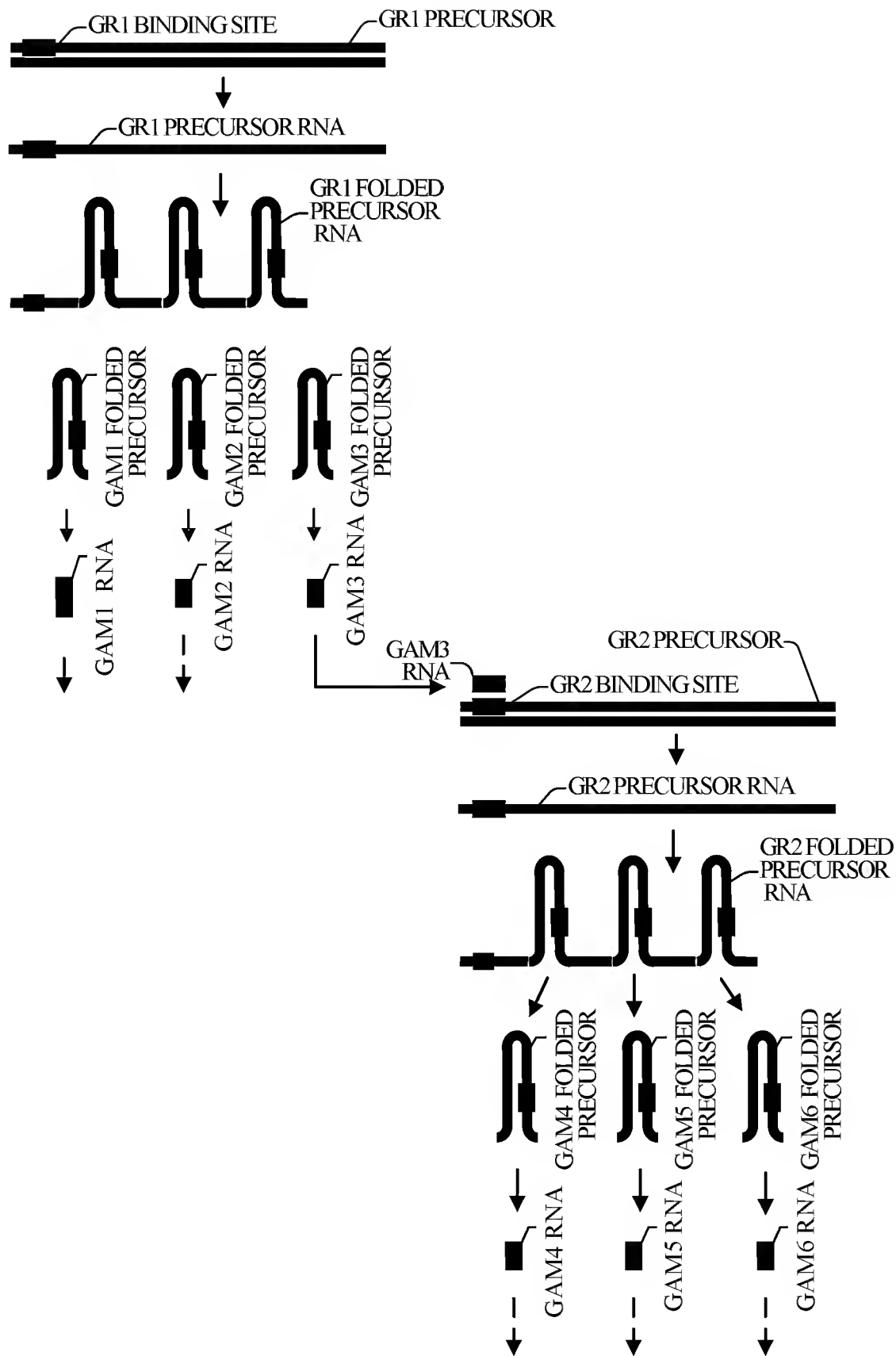


FIG. 17



**FIG. 18**

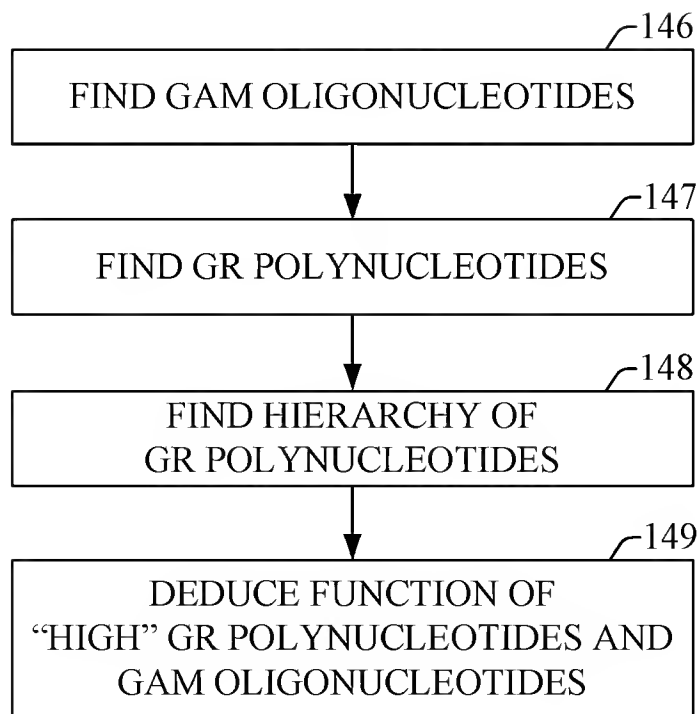
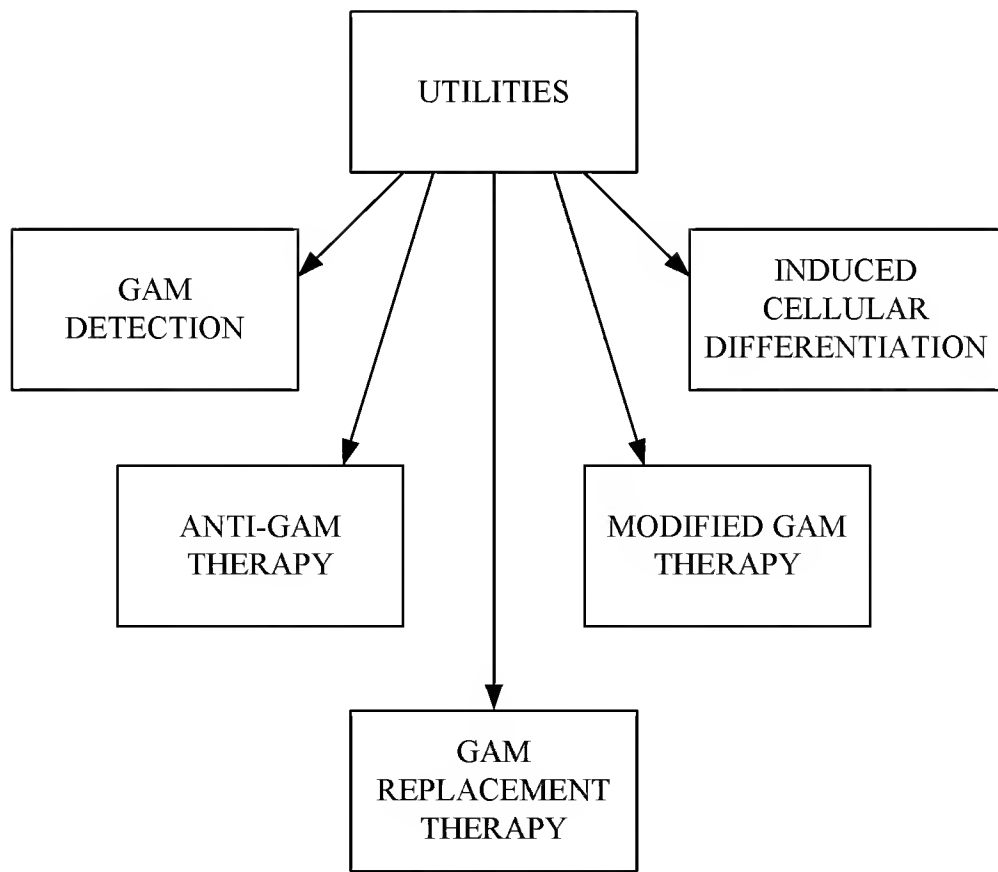
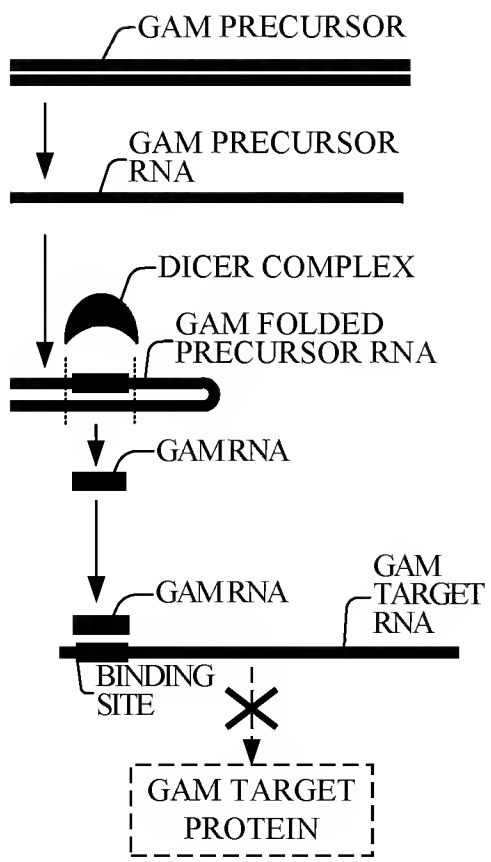


FIG. 19



**FIG. 20A**



**FIG. 20B**

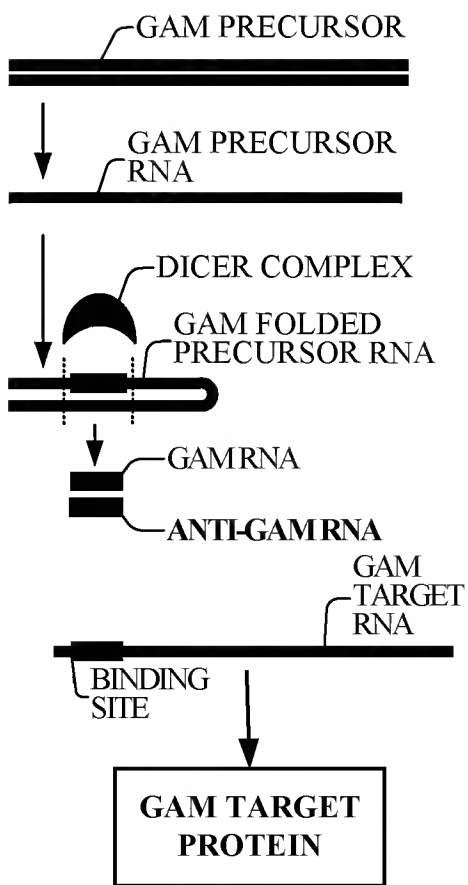
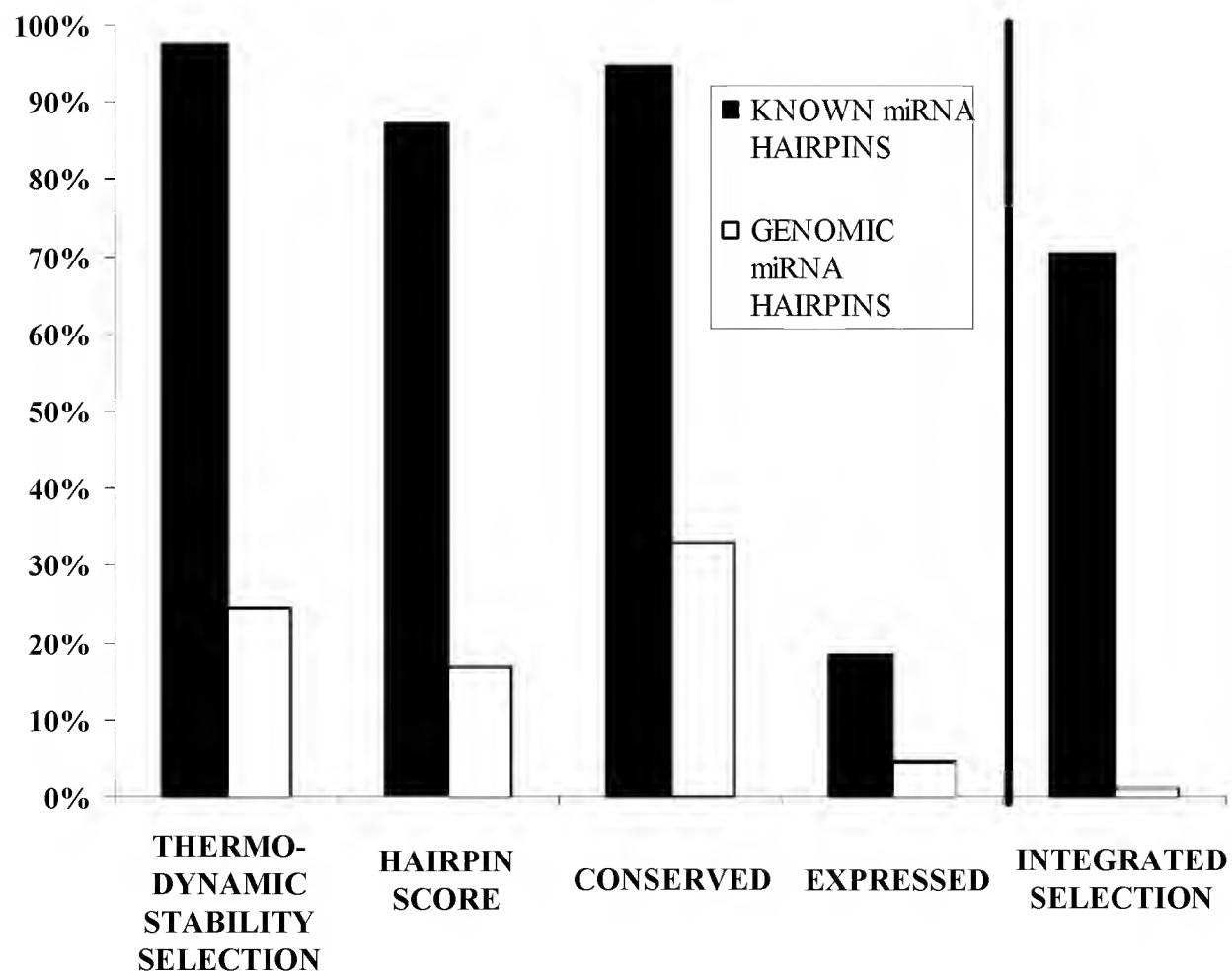
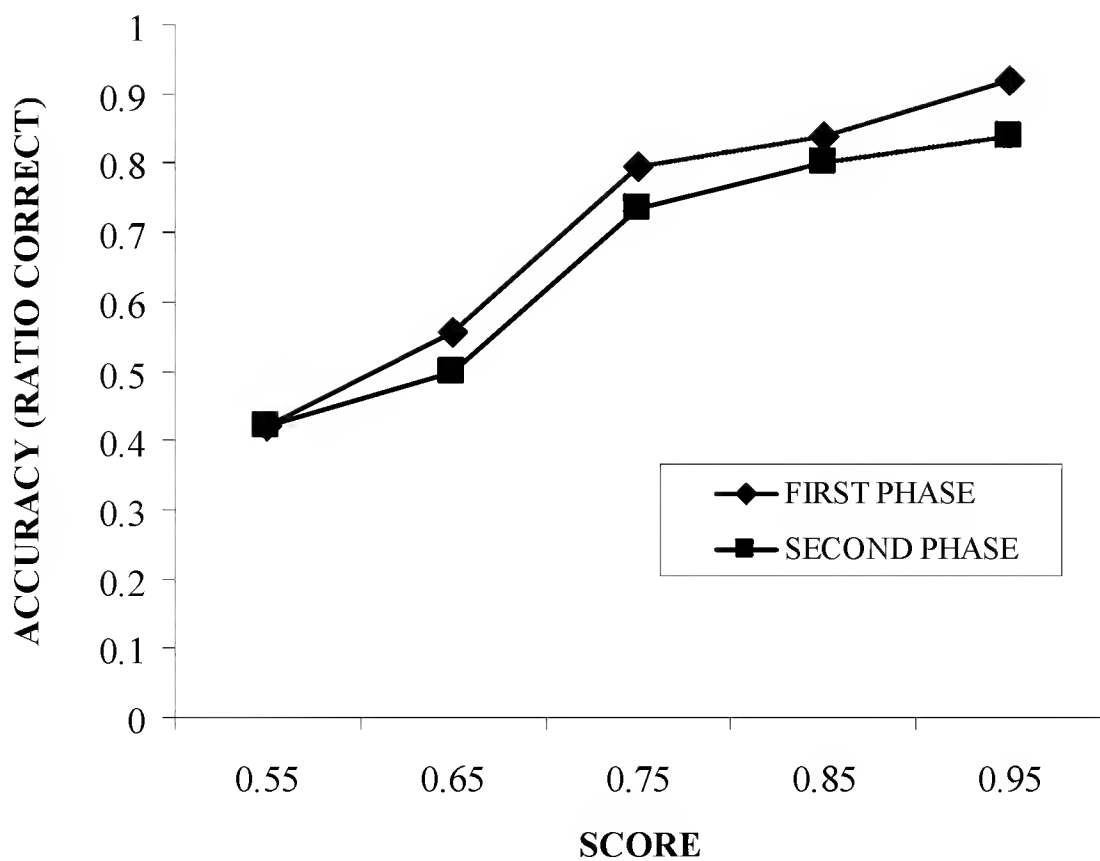


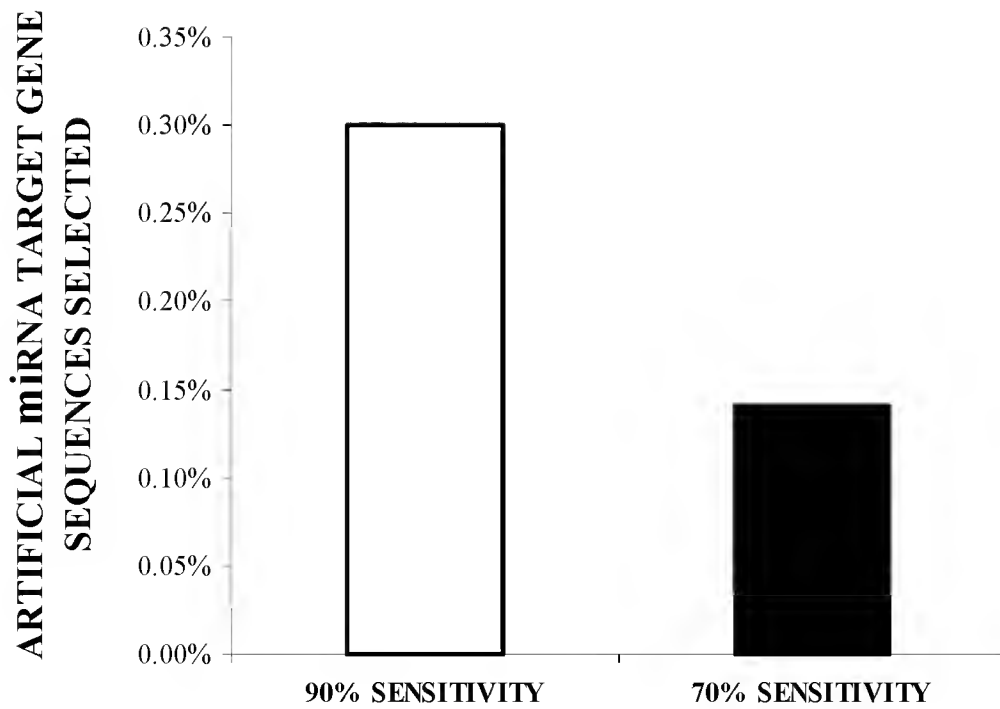
FIG. 21A



**FIG. 21B**



**FIG. 21C**



**FIG. 22**

ROW	PRIMER SEQUENCE	SEQUENCED SEQUENCE	PREDICTED GAM RNA	DIST- ANCE	GAM NAME
1*	AAT <del>T</del> GCT <del>T</del> GAAC	CCAGGAAG <del>T</del> GGA	AAT <del>T</del> GCT <del>T</del> GAACCCAGGAAG <del>T</del> GGA	0	25-A
2*	ACTGC <del>A</del> CTCC	AGCCTGGC	ACTGC <del>A</del> CTCCAGCCTGGCTAC	0	351661-A
3	CACTG <del>C</del> ACTC	CAGCCCAG <del>G</del> CAACA	CACTG <del>C</del> ACTCCAGCCGGAGCAA	0	351946-A
4	CTAGACT <del>G</del> GAAG	CTCTTGAGGAC	CTAGACT <del>G</del> GAAGCTCCTTGAGGA	0	352759-A
5	GAAG <del>T</del> TGAAG	CCTGTTG <del>T</del> CA	GAAG <del>T</del> TGAAGCCTGTTCA	0	4426-A
6	TC <del>A</del> CTGCAAC	C <del>T</del> CCACCA	(TCACTGCAAC <del>T</del> CCACCACCGT <del>G</del> ),(TC <del>A</del> CTGCAAC <del>C</del> TCCACCACCGCT <del>T</del> )	(357950-A),(352721-A)	
7*	TCTAAGAGAAAG	GAAG <del>T</del> TCAGA	TCTAAGAGAAAGGAAGTCAGA	0	337950-A
8	GGGCAG <del>T</del> GGA	GCTGGAA	GGGGC <del>T</del> GGAGGCTGGAATGATGT	1	351996-A
9	AAT <del>T</del> GCT <del>T</del> GAAC	CC <del>A</del> AGAAG <del>T</del> GGA	AAT <del>T</del> ACTTGAA <del>CC</del> CAAGGAAGTG	2	351874-A
10	AGCAGGCCA	GGG <del>T</del> TTG <del>T</del>	AGCAAGAC <del>C</del> AGGGTTTG <del>T</del> GT <del>T</del>	2	352083-A
11	AGGC <del>C</del> AAGACG	GACCAGA	AGGCAGAGGAGGACCAGGAGCT	2	351944-A
12	AGGGAAAGAA <del>T</del>	TAAT <del>T</del> GTGAA	GGGAATAATT <del>A</del> TGTGAAGTC	2	353325-A
13	AGGGAAAGAA <del>T</del>	TAAT <del>T</del> GTGAG	AGGAAAAAAATT <del>A</del> TGTGAGTC	2	352649-A
14	ATT <del>C</del> AG <del>T</del> TG	CCC <del>A</del> TGTT	(ATTGGT <del>G</del> CCATGTTTATT), (TATT <del>C</del> AT <del>G</del> CCATG <del>T</del> TTG <del>T</del> GA)	2	A,(352957-A,352960-A)
15	CTAGACT <del>G</del> GAAG	CTC <del>T</del> TGAGG	CTGGACTGAG <del>C</del> TCTGAGGCC	2	352288-A
16	TTCAGAG <del>T</del> G <del>T</del>	TAAG <del>T</del> TCTG	TTCTGATGGTTAAGT <del>T</del> TCTGTC	2	353875-A
17	TTCAGAG <del>T</del> G <del>T</del>	TAAG <del>T</del> TCTG <del>C</del>	TTCAAGT <del>G</del> T <del>T</del> AA <del>G</del> T <del>T</del> TCTGCT <del>T</del>	2	351940-A
18	AGCAG <del>C</del> CA	GAAGGAAGC	AGGCCAAGAAGGAAGCAGAGG	3	352496-A
19	AGTT <del>T</del> GCT <del>T</del>	TAAGAAAG	AGTT <del>T</del> GTAAGAAAGC	3	352518-A
20	ATCAGAG <del>G</del> GT <del>G</del>	GGT <del>T</del> GCTAA	ATTAGGAGAG <del>T</del> GGG <del>T</del> GCTAAGT	3	352511-A
21	ATGG <del>T</del> GGGAG	AGTT <del>T</del> TCAGT	TGGAGGAGAG <del>T</del> GGT <del>T</del> CA <del>G</del> TATAG	3	353484-A
22	CCCAGGAAG	TGGAGCCTGGC	CCC <del>G</del> GGTGGAGCCTGGCTGTG	3	351990-A
23	GGGCAG <del>T</del> GGA	GGT <del>C</del> CGT	AGGGCAGGAGGTCGGT <del>C</del> CTTC	3	353880-A
24	GGGCAG <del>T</del> GGA	TCTAGAC	GTGACAGT <del>G</del> GAAT <del>C</del> AGACAGAC	3	352810-A
25	TCAAGCT <del>C</del> ATTC	CACTAA <del>A</del>	CTCAGCTCATCCACTAA <del>T</del> CC	3	353184-A
26	TGGAAAG <del>T</del>	GGT <del>T</del> G <del>T</del> ATGG <del>T</del>	GGAATGGGGT <del>G</del> TATG <del>T</del> G	3	353855-A
27	TGGAGAG <del>T</del>	CCATATT <del>T</del> IG	TGATAGATCCATATT <del>T</del> GGTAA	3	352004-A
28	TGGAGAG <del>T</del>	GT <del>T</del> GTACAGG <del>T</del>	TGGGGTTGTTG <del>T</del> TACAGGT <del>G</del> T <del>A</del>	3	353160-A
29	TC <del>A</del> CTGCAAC	CTCCACC	TCACTGCAAC <del>C</del> CCAC <del>T</del> CCG	0	353856-A

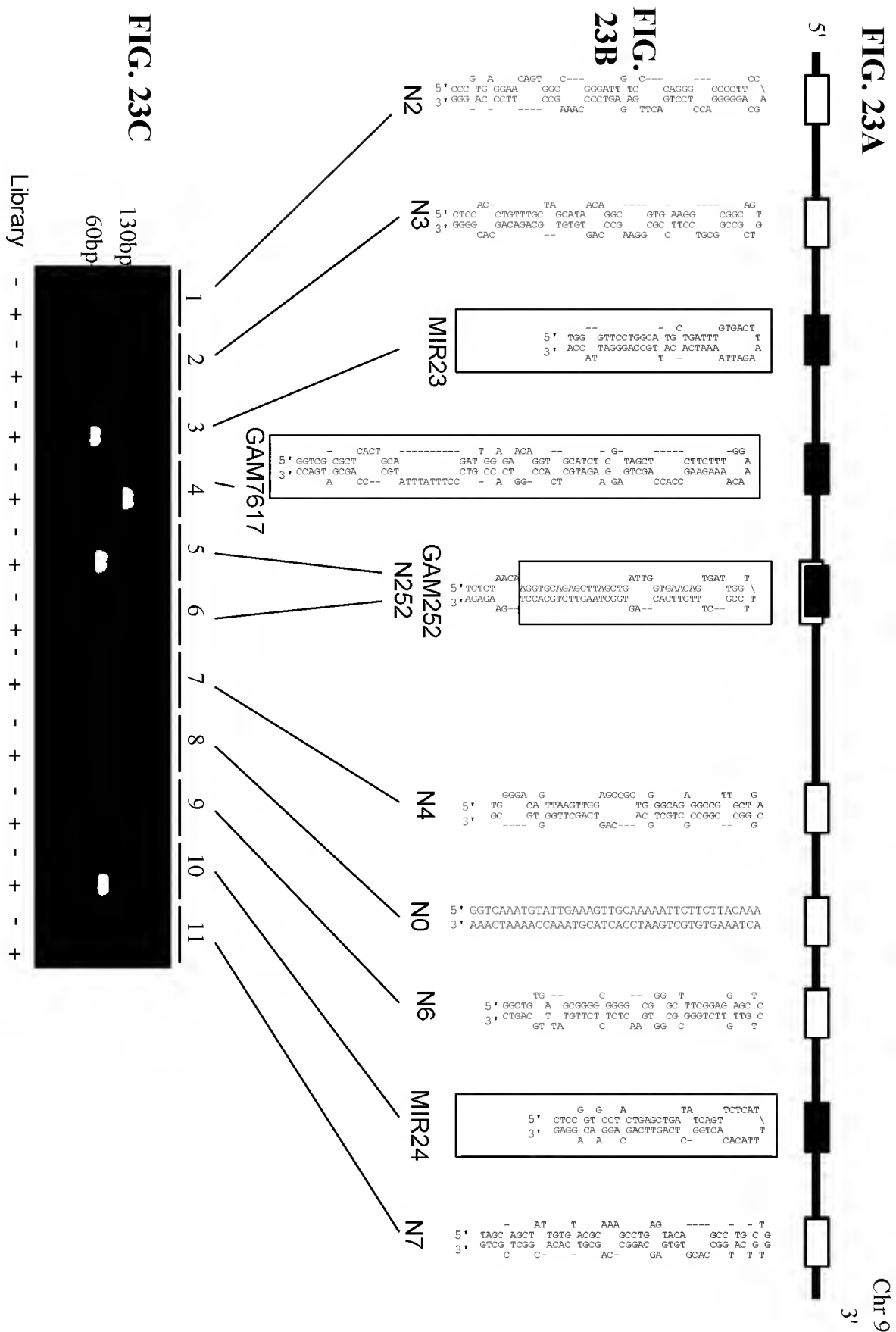


FIG. 24A

### EST72223 (705 nt.)

Chr.X

5' — **MIR98** — GAM25 — 3'

EST72223 sequence:

CCCTTATTAGAGGATTCTGCTCATGCCAGGGTGAGGTAGTAAGTTGAT  
TTGTGGGGTAGGGATATTAGGCCCAATTAGAAGATAACTATACAACT  
TACTACTTCCCTGGTGTGGCATATTACACTTAGCTTAGCAGTGGTGC  
TCCATCAGACAAAGTTGAGATGTTCTGGATAATTGGACTGGAAGAAAAGA  
GACATGGAAAGGGGACAGATGGTGTAGGGTGAGGCAGATGTCATTATAAAGT  
GA  
CTTGCTTTCTTAATTGGAGCATATAATTATTTACCTTGGGCATGAAC  
CT  
ATTTGCTATTCTCACTGTGTAATGATTGCATTTATTAGTAATAGAACAGGA  
ATGTGTGCAAGGGAAATGAAAGCATACTTTAAGAATTGGGCCAGGCGCGGT  
GGTCATGCCTGTAATCCCAGCA  
TTTGAGGCCGAGGCGGGTGGATCAC  
CTGAGGTCA  
GGAGTTGAGACCAACCTGGCCAACACGGC  
AAACCCCGCCTC  
TACTCAAATACAAAATTAGCCAGGCTTGGTACACTCGCCTGTGGTCCCAGC  
TACTCAGGAGGCTGAGGCAGGAGAATTGCTGAACCCAGGAAGTGGAG  
GCTTCAGTGAGCTGAGAACACGCCACTGCAC  
TCCAGTCCTGGCAAC  
AGAGCAAGACTCTGCTCAGGAAAAAAAAG

FIG. 24B

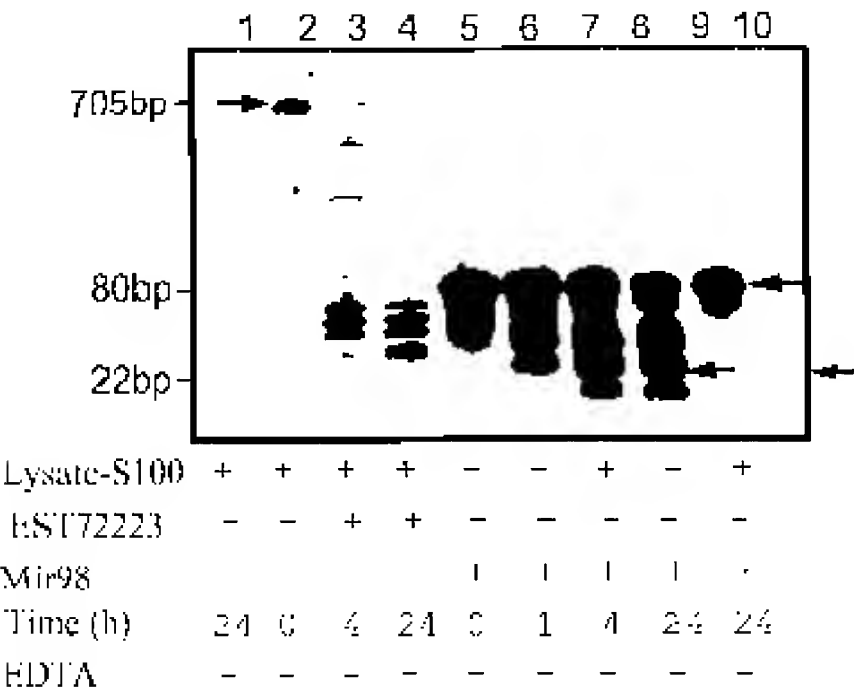


FIG. 24C

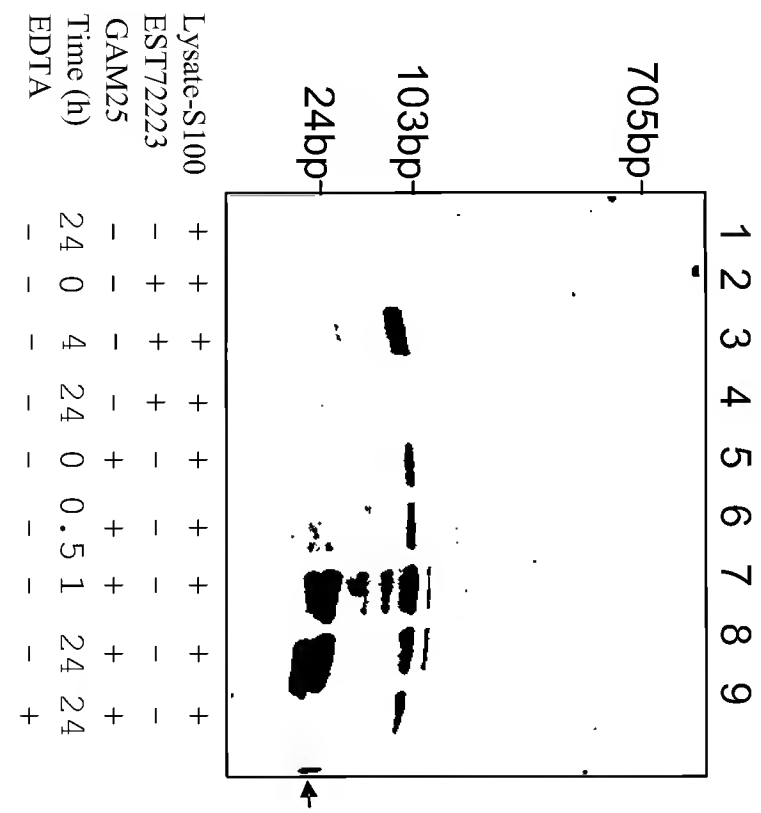
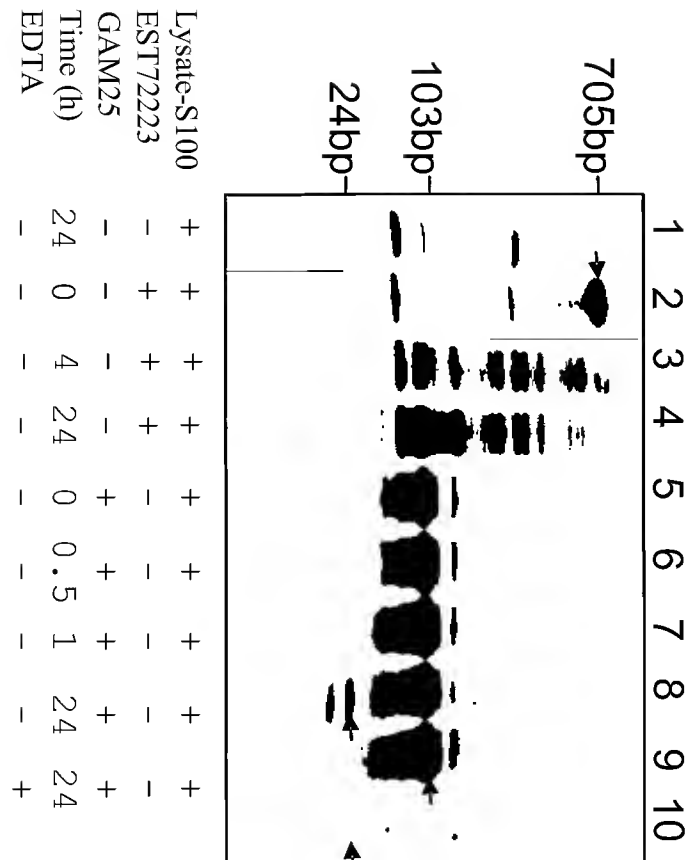
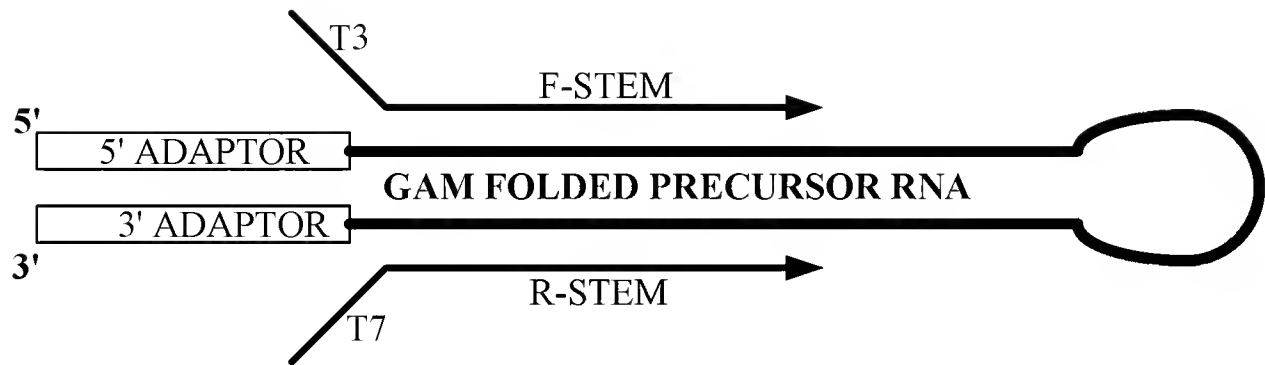


FIG. 24D

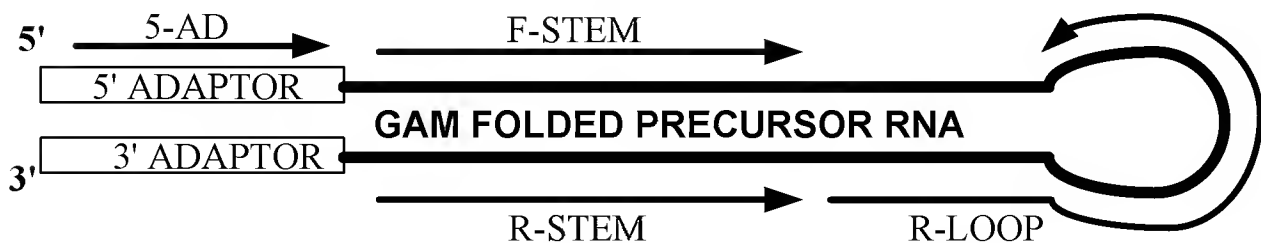
	Lysate-S100	EST72223	GAM25	Time (h)	EDTA
+	+	+	+	24	-
+	+	+	+	0	-
+	+	+	-	24	-
+	-	-	+	0	-
+	-	-	+	0.5	-
+	-	-	+	1	-
+	-	-	+	24	-
+	-	-	+	24	+

	Lysate-S100	EST72223	GAM25	Time (h)	EDTA
-	-	-	-	24	-
-	-	-	-	0	-
-	-	-	-	24	-
-	-	-	-	0	-
-	-	-	-	0.5	-
-	-	-	-	1	-
-	-	-	-	24	-
-	-	-	-	24	+

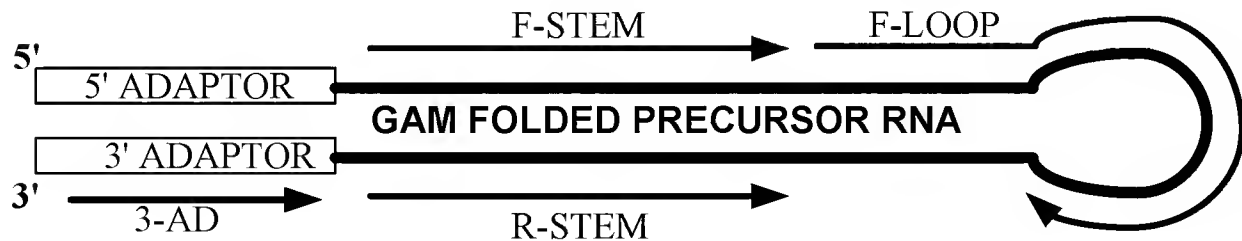
**FIG. 25A**



**FIG. 25B**



**FIG. 25C**



**FIG. 25D**

PRE # SEQUENCE	PREDICTED PRECURSOR SEQUENCE	PRIMER1 TYPE/NAME	PRIMER1 SEQUENCE	PRIMER2 TYPE/NAME	PRIMER2 SEQUENCE	METHOD	OBSERVED SEQUENCE	GAM NAME
1 T	AATGCTGAGTCCT GCAAATCAAATCT GGAAGGGGTCTG AGGACTCCAGCAT			GAGTCCTG TGAGTCTT CCTAGC	TGCTGGAGT CCTCAAGA			
2 CTGT	TGAGCCCTCAGCC CTCATGGCTTCC CGATGCTCACCGG TGCAGAGGAGCC AGCTGGGAGCCT		AAAGCCAT GAGGCTG AGG	R STEM 1 3	R STEM 1 3 CC	A		
3 AACAGT	ACTGTTGGTCTTC TGTAGGCCATTA TTCTCAGTTCTGT GCAGGGAGTGAGCT GAAACAAAGTTGT ATAGCCCAGAGA GTGAGAAGGCTGCA TTTCATGTCCTCCC	R LOOP 2 1		R STEM 2 1	GTGAGCAT CGGGAAG CCA	B		
					CTTCTCACT CTCTGGGC TATAC	A		

**FIG. 26A**

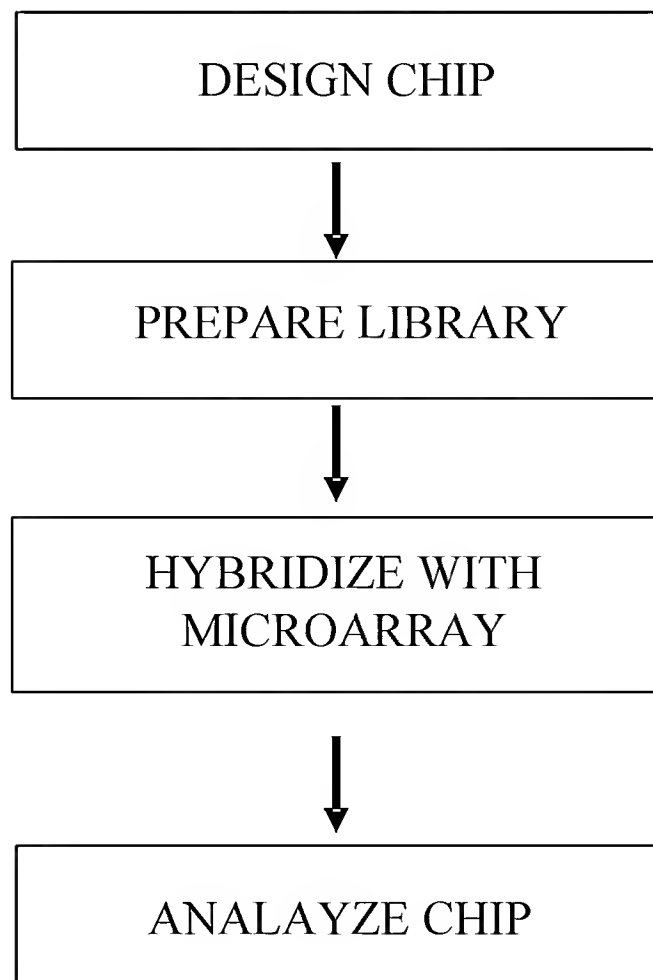


FIG. 26B

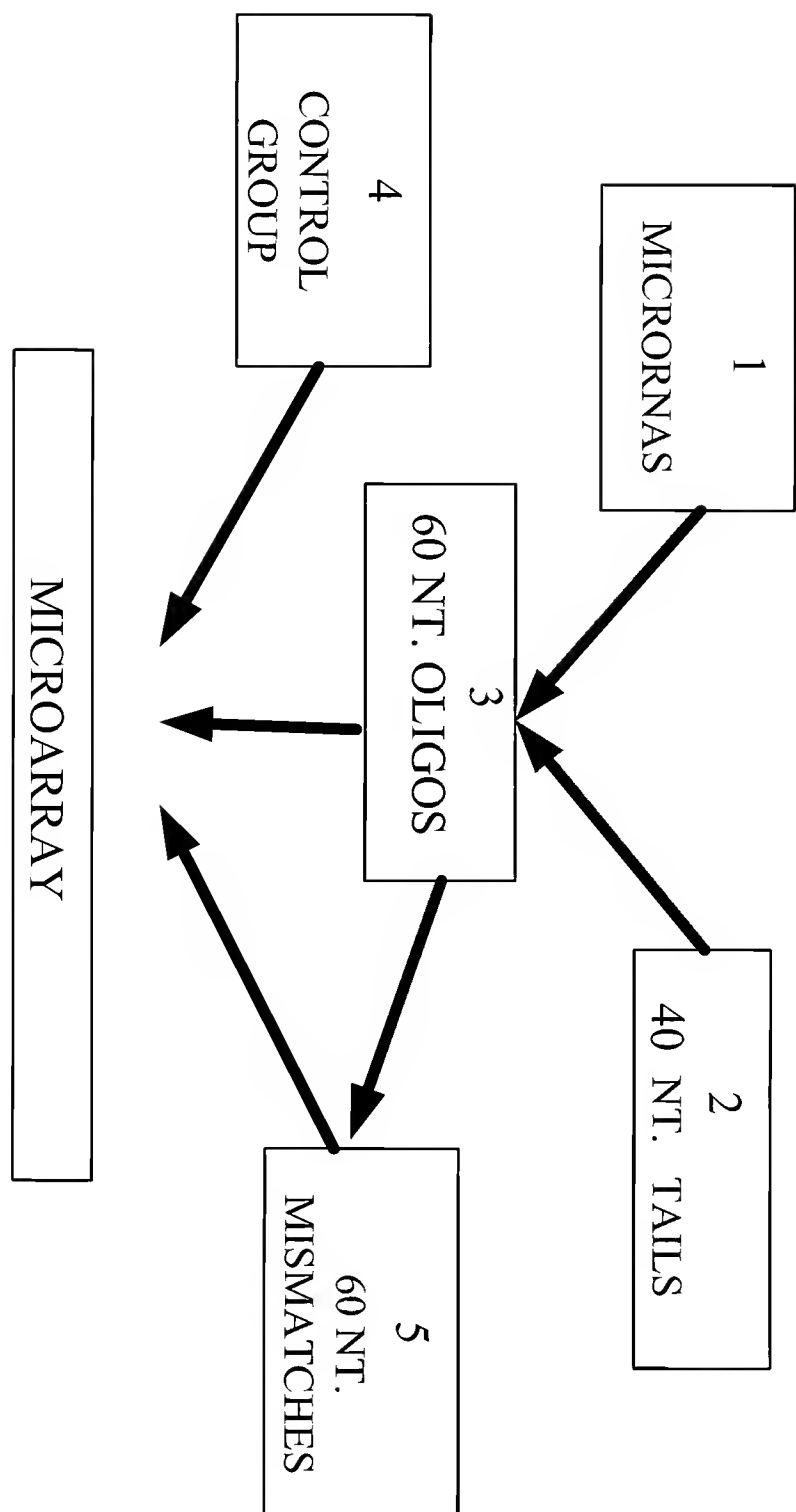
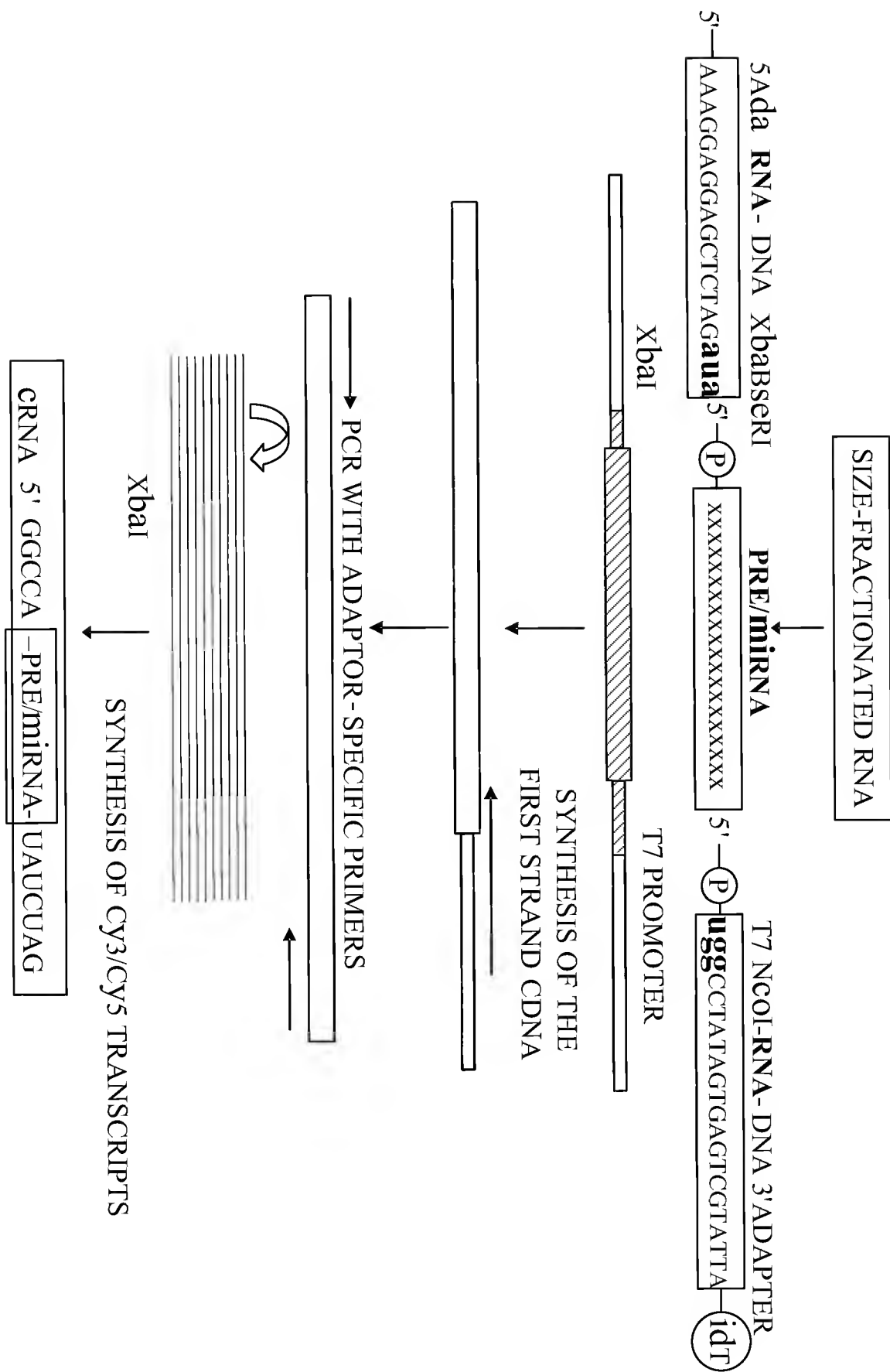
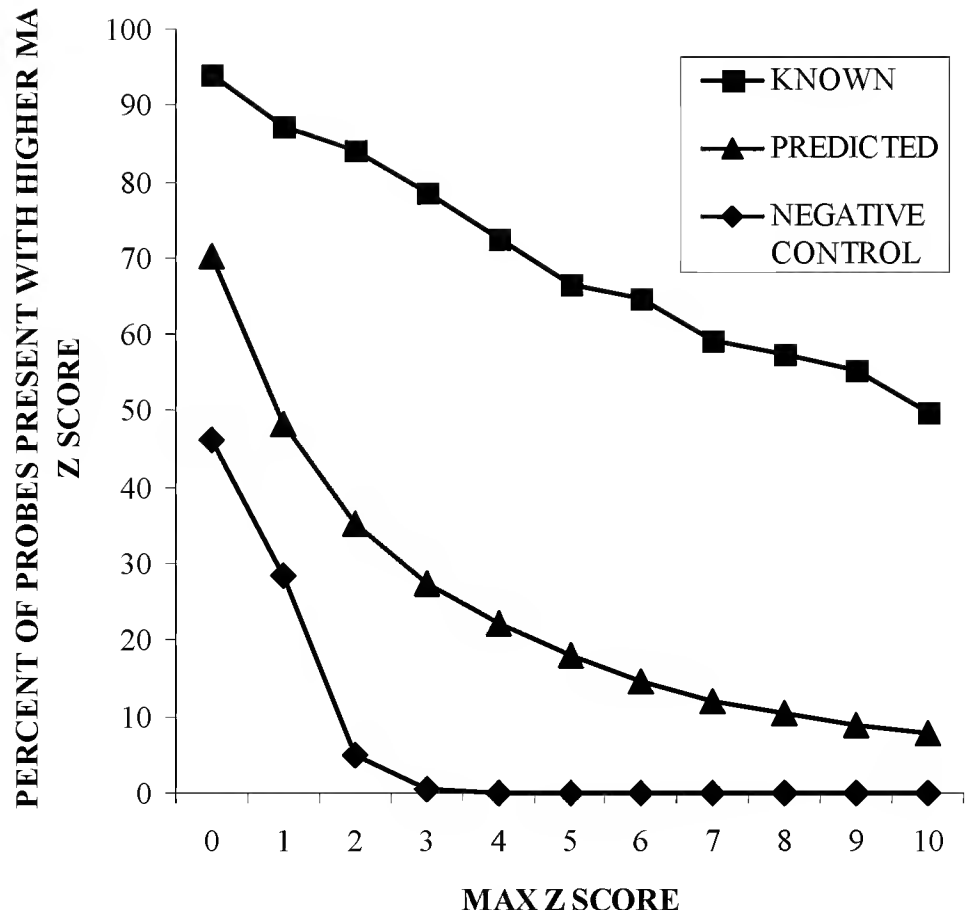


FIG. 26C



**FIG. 27A**



**FIG. 27B**

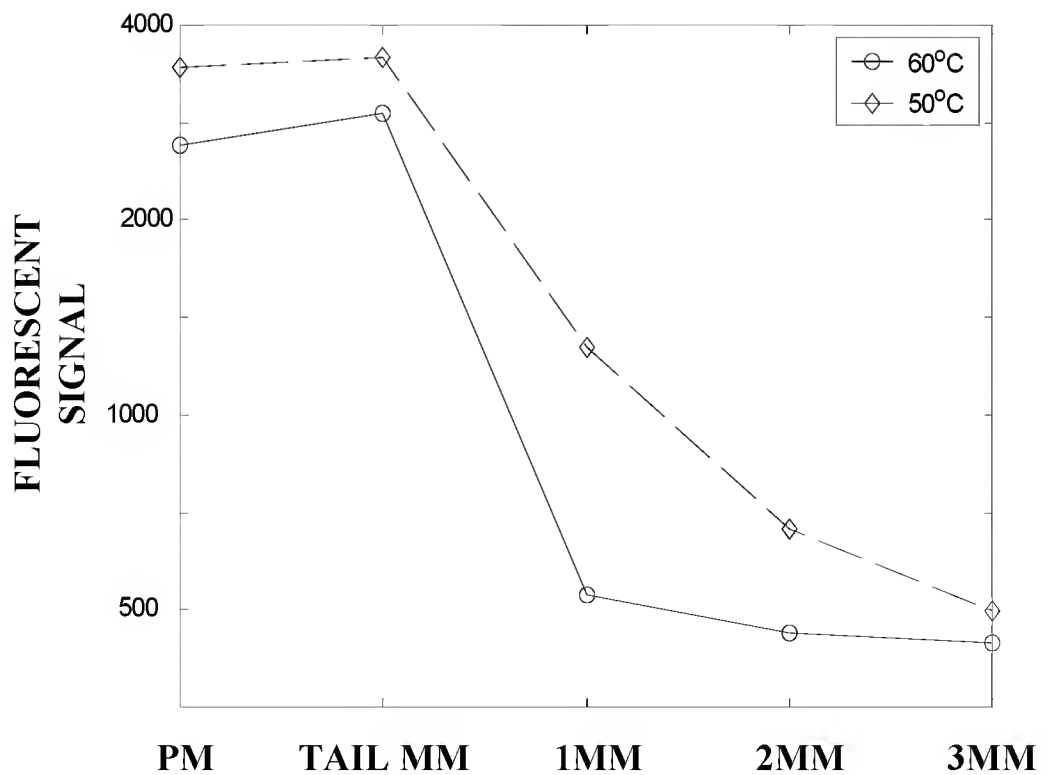


FIG. 27C

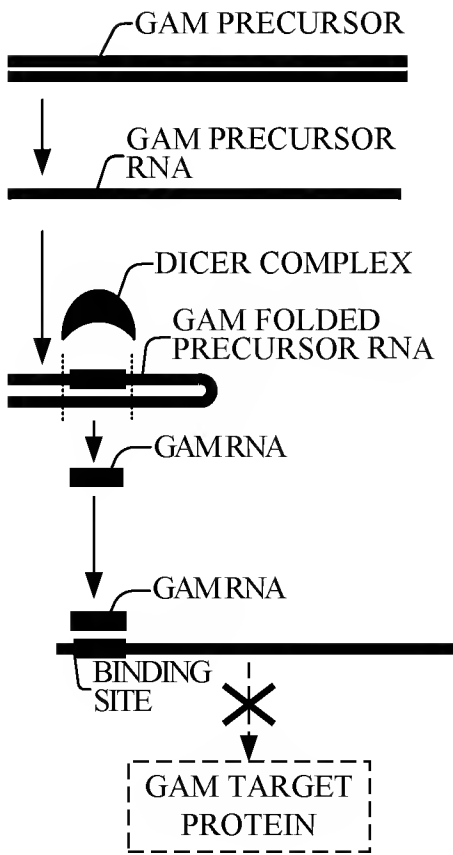
MIRNA NAME	HELA	BRAIN	LIVER	THYMUS	TESTES	PLACENTA	REFERENCE
HSA-MIR-124A	1879	<b>65517</b>	7025	3099	2672	2498	1,3
HSA-MIR-9	642	<b>42659</b>	3504	4455	4485	2313	2,3
HSA-MIR-128A	2015	<b>27701</b>	4940	4876	5166	2495	3
HSA-MIR-129	503	<b>22573</b>	1175	2213	5364	2017	3
HSA-MIR-128B	1168	<b>21969</b>	3954	4819	5383	2027	
HSA-MIR-122A	1051	<b>447</b>	<b>65518</b>	2644	617	570	1,3
HSA-MIR-194	501	910	<b>65518</b>	4737	2342	7952	3
HSA-MIR-148	413	620	<b>38436</b>	5250	6204	2711	
HSA-MIR-192	452	606	<b>20650</b>	1628	1263	2607	
HSA-MIR-96	887	3100	1477	<b>44800</b>	2266	5466	
HSA-MIR-150	648	1463	5295	<b>65518</b>	<b>29728</b>	5280	
HSA-MIR-205	551	615	1646	<b>65518</b>	2645	<b>39072</b>	
HSA-MIR-182	662	1944	1091	<b>25771</b>	2034	3683	
HSA-MIR-183	1026	1123	1286	<b>8754</b>	1681	2138	
HSA-MIR-204	525	3898	1757	6535	<b>64859</b>	6233	
HSA-MIR-10B	410	433	477	3871	<b>23083</b>	738	
HSA-MIR-154	438	733	1914	3309	<b>14750</b>	9637	
HSA-MIR-134	448	617	698	763	<b>2250</b>	997	
HSA-MIR-224	3233	11061	7684	<b>32305</b>	5377	<b>65518</b>	
HSA-MIR-210	844	2280	10703	6864	15288	<b>62452</b>	
HSA-MIR-221	625	9325	3520	<b>20212</b>	10608	<b>54287</b>	
HSA-MIR-141	696	805	1220	4063	2000	<b>46845</b>	
HSA-MIR-23A	1312	3492	2990	6021	11173	<b>40076</b>	
HSA-MIR-200C	556	595	1027	10636	1478	<b>33532</b>	
HSA-MIR-136	465	725	709	776	3100	<b>8840</b>	

1 LAGOS-QUINTANA ET AL., CURRENT BIOLOGY 12:735 (2002)

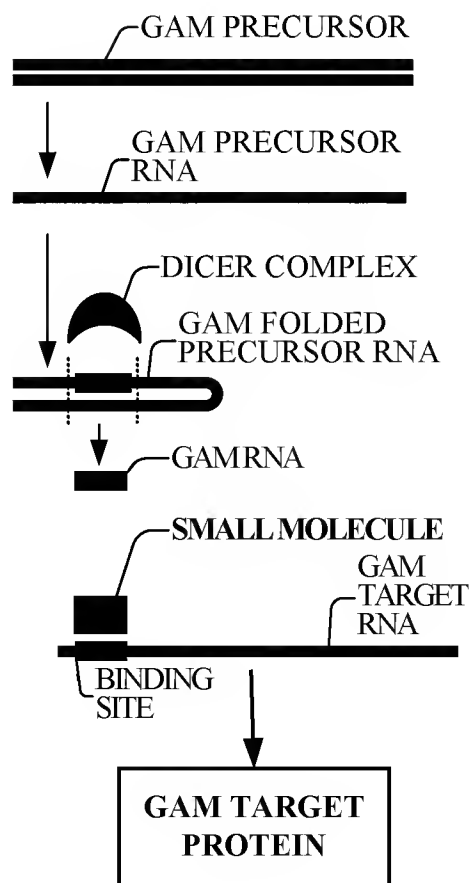
2 KRICHEVSKY ET AL., RNA 9:1274 (2003)

3 SEMPLERE ET AL., GENOME BIOLOGY 5:R13 (2004)

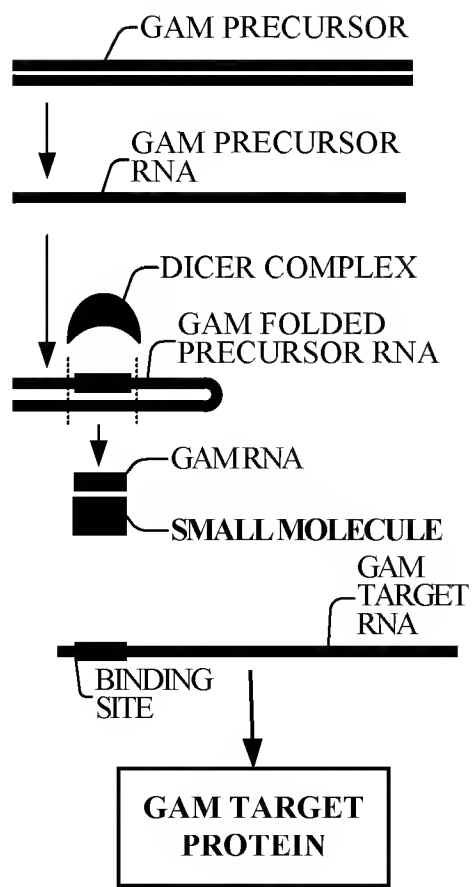
**FIG. 28A**



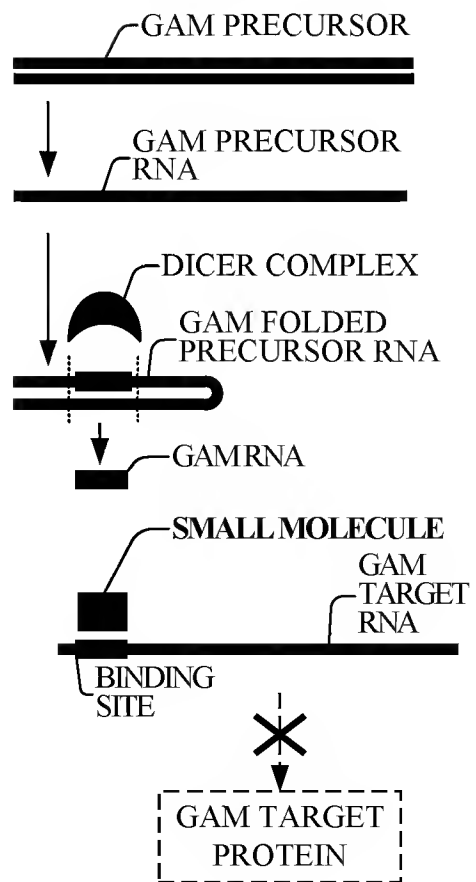
**FIG. 28B**



**FIG. 28C**



**FIG. 28D**



**FIG. 29**

